RIVERSIDE COMMUNITY COLLEGE DISTRICT

Board of Trustees – Regular Meeting – January 27, 2008 - 6:00 p.m. – Student Services 101, Moreno Campus

AGENDA

ORDER OF BUSINESS

Pledge of Allegiance

Anyone who wishes to make a presentation to the Board on an agenda item is requested to please fill out a "REQUEST TO ADDRESS THE BOARD OF TRUSTEES" card, available from the Public Affairs Officer. However, the Board Chairperson will invite comments on specific agenda items during the meeting before final votes are taken. Please make sure that the Secretary of the Board has the correct spelling of your name and address to maintain proper records. Comments should be limited to five (5) minutes or less.

Anyone who requires a disability-related modification or accommodation in order to participate in this meeting should contact Heidi Wills at (951) 222-8804 as far in advance of the meeting as possible.

Any public record relating to an open session agenda item that is distributed within 72 hours prior to the meeting is available for public inspection at the RCCD District Chancellor's Office, Suite 210, 1533 Spruce Street, Riverside, California, 92507.

I. Approval of Minutes - Special Meeting of December 5, 2008
Regular Meeting of December 9, 2008
Special Meeting of December 16, 2008
Special Meeting of December 23, 2008

II. Chancellor's Reports

A. Communications

Chancellor will share general information to the Board of Trustees, including federal, state, and local interests and District information.

Information Only

- 1. "Presentation by Supervisor Marion Ashley" Dr. Irving G. Hendrick, Interim Chancellor
- 2. "Presentation by the Moreno Valley Community Health Foundation"– Dr. Irving G. Hendrick, Interim Chancellor

III. Student Report

IV. Comments from the Public

V. Consent Items

A. Action

- 1. Personnel
 - Appointments and assignments of academic and classified employees.
 - a. Academic Personnel
 - 1. Appointments
 - (a) Management (None)
 - (b) Contract Faculty
 - (c) Long-Term, Temporary Faculty (None)
 - (d) Special Assignments
 - 2. Transfer Request
 - 3. Salary Reclassification
 - 4. Salary Placement Adjustment
 - 5. Management Employment Contracts
 - 6. Requests for Leave Under the California Family Rights Act and the Federal Family and Medical Leave Act
 - 7. Recommendation Not to Reemploy Fourth-Year Probationary Employee
 - b. Classified Personnel
 - 1. Appointments
 - (a) Management/Supervisory
 - (b) Management/Supervisory Categorically Funded
 - (c) Classified/Confidential
 - (d) Classified/Confidential Categorically Funded
 - (e) Short Term (Project)

- (f) Short Term
- (g) Temporary as Needed Student Workers
- (h) Special Assignments
- 2. Request for Childcare Leave Without Pay
- 3. Request for Leave Under the California Family Rights Act and the Federal Family and Medical Leave Act
- 4. Requests to Adjust Effective Dates of Employment
- 5. Request for Permanent Increase in Workload
- 6. Request for Temporary Increase in Workload
- 7. Non-Continuance of Categorical Funds
- 8. Separations
- 2. Purchase Order and Warrant Report—All District Funds
 - Recommend approving/ratifying the Purchase Orders, Purchase Order Additions, and District Warrant Claims issued by the Business Office.
- 3. Budget Adjustments
 - a. Budget Adjustments
 - Request approval of various budget transfers between major object codes as requested by administrative personnel.
 - b. Resolutions to Amend Budget
 - Resolution to Amend Budget Resolution No. 27-08/09 2008-2009 Statewide Leadership Centers for International Trade Development
 - Recommend adopting a resolution to add revenue and expenditures to the adopted budget and authorize signing of said Resolution.
 - 2. Resolution to Amend Budget Resolution No. 28-08/09 2008-2009 Entrepreneurship Career Pathways Program
 - Recommend adopting a resolution to add revenue and expenditures to the adopted budget and authorize signing of said Resolution.

- 3. Resolution to Amend Budget Resolution No. 29-08/09 2008-2009 Game Art Mini-Grant Business/CIS Education Collaborative
 - Recommend adopting a resolution to add revenue and expenditures to the adopted budget and authorize signing of said Resolution.
- 4. Resolution to Amend Budget Resolution No. 30-08/09 2008-2009 Foster Parent and Kinship Provider Training
 - Recommend adopting a resolution to add revenue and expenditures to the adopted budget and authorize signing of said Resolution.
- c. Contingency Budget Adjustments
 - Recommend approving, by a two-thirds vote, contingency budget transfers as presented.

4. Bid Awards

- a. Award of Bid Music, Cosmetology Buildings and Ceramics
 Bridge Upgrades Riverside Campus
 - Recommend awarding a bid.
- b. Award of Bid Industrial Technology Center Project Norco Campus
 - Recommend awarding a bid for miscellaneous steel and iron fabrication work on the Phase III project.
- c. Award of Bid Soccer Field Phase II Norco Campus Recommend awarding a bid for the Phase II project.
- 5. Out-of State Travel
 - Recommend approving out-of-state travel requests.
- 6. Grants, Contracts and Agreements
 - a. Contracts and Agreements Report Less than \$72,400 All District Funds
 - Recommend ratifying the listing of the District's contracts and agreements that are less than \$72,400, pursuant to Public Contract Code Section 20650.

7. Other Items

- a. Surplus Property
 - Recommend declaring listed property as surplus; finding the property does not exceed \$5,000; and authorizing the property be sold on behalf of the District.
- b. Signature Authorization

- Recommend authorizing the removal of a District administrator from signing listed documents, and further recommend authorizing District administrators to sign documents as listed.

c. 2009-2010 Nonresident Fees

- Recommend adopting nonresident tuition and capital outlay surcharge fees for 2009-2010; recommend directing staff to promulgate changes via the 2009-2010 catalog, schedule of classes and other appropriate materials.
- d. Notice of Completion Food Service Servery Equipment Project, Riverside Campus
 - Recommend accepting a project as complete, approving the execution of the Notice of Completion and authorizing its signature.
- e. Notice of Completion Early Childhood Infant Toddler Playground Project, Riverside Campus
 - Recommend accepting a project as complete, approving the execution of the Notice of Completion and authorizing its signature.

Recommended Action: Request for Approval and Ratification

B. Information

- 1. Monthly Financial Report
 - Informational report relative to financial activity for the period from July 1, 2008 through December 31, 2008.
- 2. Measure C Project Commitments Summary Report
 - Informational report relative to Measure C general obligation bond financial activity through the period ended December 31, 2008.
- 3. CCFS-311Q Quarterly Financial Status Report for the Quarter Ended December 31, 2008
 - Informational report regarding the District's financial status for the period ended December 31, 2008.

Information Only

VI. <u>Board Committee Reports</u>

A. Teaching and Learning Committee

- 1. Proposed Curricular Changes
 - Recommend approving the proposed curricular changes for inclusion in the catalog and schedule of classes.

Recommended Action: Request for Approval

- 2. Subcontract Agreement with California Poly Pomona Foundation, Inc.
 - Recommend ratifying the agreement to fund a collaborative project as part of the College Cost Reduction and Access Act Cooperative Grant Program.
- 3. Subcontract Agreement with California State University, San Bernardino Foundation
 - Recommend ratifying the agreement to fund a collaborative project as part of the College Cost Reduction and Access Act Cooperative Grant Program.
- 4. Agreement with Riverside County Department of Public Social Services
 - Recommend ratifying the agreement to provide workshops and supportive services for the Independent Living Skills and Emancipation Programs.

Recommended Action: Request for Ratification

B. Resources Committee

- 1. Riverside Nursing/Sciences Building Project Multiple Prime Construction Management Agreement Barnhart Inc., a Heery International Company
 - Recommend approving an agreement and the expenditure of project funds for the Building project.
- 2. District Modular Projects Moreno Valley Allied Health Sciences and Riverside City Campus Change Order No. 2
 - Recommend approving change orders and the use of Measure C funds for the projects.
- 3. District Modular Projects Inspection/Testing Services Amendment
 - River City Testing
 - Recommend approving an amendment to an agreement utilizing Measure C funds.

- 4. Moreno Valley Campus Food Services Remodel Agreement/Amendment Higginson+Cartozian Architects, Inc.
 - Recommend approving an amendment to an agreement for additional architectural services utilizing Measure C funds.
- Riverside City Campus Food Service Remodel Change Order No. 1
 Recommend approving a change order and the use of Measure C funds for the project.

Recommended Action: Request for Approval

C. Planning Committee

Network Operation Center Project – Moreno Valley Campus

 Recommend approving the project design and budget, authorizing the use of Measure C funds.

Recommended Action: Request for Approval

- 2. State Construction Reimbursement Program
 - Recommend approving an action plan with respect to the Moreno Valley Campus Student Academic Services Facility Project, the Norco Campus Industrial Technology Project, and the Riverside City College Nursing/Sciences Building and Wheelock Gymnasium Seismic Retrofit Projects.

Recommended Action: Request for Approval

- D. Governance Committee (None)
- E. Board of Trustees Committee Meeting Minutes
 - Recommend receipt of minutes from the December 2, 2008 Board of Trustees Teaching and Learning, Planning, Resources, and Governance Committee meetings.

Information Only

VII. Administrative Reports

- A. Vice Chancellors
- B. Presidents

VIII. Academic Senate Reports

- A. Moreno Valley Campus/Riverside Community College District
- B. Norco Campus
- C. Riverside City College

IX. Bargaining Unit Reports

- A. CTA California Teachers Association
- B. CSEA California School Employees Association

X. Business from Board Members

- A. Board members will briefly share information about recent events/conferences they have attended since the last meeting.

 Information Only
- B. Update on Chancellor Search
 - The Board will present an informational update.

Information Only

XI. Closed Session

- Existing litigation, pursuant to Government Code Section 54956.9; Clayton vs. RCCD; Floyd vs. RCCD; Fobbs vs. RCCD; Pratt vs. RCCD; Koziel vs. RCCD.

Recommended Action: To be Determined

- Pursuant to Government Code Section 54957, public employee discipline/dismissal/release.

Recommended Action: To be Determined

XII. Adjournment

MINUTES OF THE SPECIAL BOARD OF TRUSTEES MEETING OF DECEMBER 5, 2008

President Figueroa called the special meeting of the Board of Trustees to order at 6:02 p.m., in the Chancellor's Suite 210, Spruce Street District Office, 1533 Spruce Street, Riverside.

CALL TO ORDER

Ms. Ruth Jones, Student Trustee

Trustees Absent

Trustees Present

Ms. Virginia Blumenthal

Ms. Mary Figueroa

Mrs. Janet Green

Mr. José Medina

Mr. Mark Takano

Staff Present

Dr. Irving G. Hendrick, Interim Chancellor

Guest(s) Present

Dr. Marilyn Martinez-Flores, Member, Latino Network

Mr. Anthony Muniz, Student, Riverside City College

Dr. Narcisa Polonio, Consultant, Association of Community College Trustees (arrived at 7:20 p.m.)

Mr. Mark Sellick, Vice President, CTA, Riverside City College

Mr. Don Ajene Wilcoxson, Member, NAACP, Riverside

Mr. Don Ajene Wilcoxson led the Pledge of

Allegiance.

PLEDGE OF ALLEGIANCE

Comments were made by Mr. Anthony Muniz, Mr. Don Ajene Wilcoxson, Dr. Marilyn Martinez-Flores, and Dr. Mark Selleck regarding the selection of a President for Riverside City College.

COMMENTS FROM THE PUBLIC

The Board adjourned to closed session at 6:08 p.m., pursuant to Government Code Section 54957, public employment, regarding the President, Riverside City College.

CLOSED SESSION

The Board reconvened to open session, announcing no action, and adjourned the meeting at 11:15 p.m.

RECONVENED TO OPEN
SESSION AND ADJOURNED

MINUTES OF THE REGULAR BOARD OF TRUSTEES MEETING OF DECEMBER 9, 2008

President Figueroa called the regular meeting of the Board of Trustees to order at 6:00 p.m. in the Student Services Foyer, Norco Campus.

CALL TO ORDER

Trustees Present

Ms. Virginia Blumenthal

Ms. Mary Figueroa

Mrs. Janet Green

Mr. José Medina

Mr. Mark Takano

Ms. Ruth Jones, Student Trustee

Staff Present

Dr. Irving Hendrick, Interim Chancellor

Dr. Debbie DiThomas, Interim Vice Chancellor,

Student Services/Operations

Ms. Melissa Kane, Vice Chancellor, Diversity and Human Services

Dr. Ray Maghroori, Vice Chancellor, Academic Affairs

Dr. Brenda Davis, President, Norco Campus

Dr. Linda Lacy, Interim President, Riverside City College

Dr. Monte Perez, President, Moreno Valley Campus

Ms. Chris Carlson, Chief of Staff

Mr. Aaron Brown, Associate Vice Chancellor, Finance

Mr. Jim Parsons, Associate Vice Chancellor, Public Affairs and Institutional Advancement

Mr. Doug Beckstrom, President, Academic Senate, District and Moreno Valley Campus

Dr. Sharon Crasnow, President, Academic Senate, Norco Campus

Dr. Richard Mahon, President, Academic Senate, Riverside City College

Dr. Dariush Haghighat, President, CTA

Mr. Gustavo Segura, President, CSEA

Mr. Angel Lopez, Chief of Staff, ASRCCD, Norco Campus, <u>PLEDGE OF ALLEGIANCE</u> led in the Pledge of Allegiance.

President Figueroa turned the gavel over to Dr. Hendrick who presided over the election of the officers of the Board.

ORGANIZATIONAL MEETING

Ms. Green, seconded by Mr. Takano, nominated Ms. Blumenthal for President of the Board of Trustees.

Motion carried. (5 ayes)

Election of President

Ms. Figueroa, seconded by Mr. Medina, nominated Ms. Green for Vice President of the Board of

Trustees. Motion carried. (5 ayes)

Election of Vice President

Ms. Green, seconded by Ms. Figueroa, nominated Mr. Takano for Secretary of the Board of Trustees. Motion carried. (5 ayes)

Ms. Green, seconded by Ms. Figueroa, moved that the Board of Trustees: rotate regular Board and Board committee meetings to all three campuses, with a 6:00 p.m. start time for both, with Board committee meetings taking place on the second Tuesday of the month, and the regular meetings taking place on the third Tuesday of the month; however, the January meetings will be as follows: Tuesday, January 20, 2009, Board Committee Meetings, and Tuesday, January 27, 2009, regular Board of Trustees Meeting, both meetings to take place in Student Services 101, at the Moreno Valley Campus. Motion carried. (5 ayes)

contact her regarding liaison committee representation prior to the January 27, 2009 regular meeting. She also made the following Board committee assignments: Governance Committee: Chair Figueroa/Vice Chair Takano; Planning Committee: Chair Green/Vice Chair Figueroa; Resources Committee: Chair Takano/Vice Chair Medina; Teach and Learning Committee: Chair

President Blumenthal asked that the Board members

Mr. Takano, seconded by Ms. Green, moved that the Board of Trustees separate consideration of the appointment of President for Riverside City College from the consent calendar and consider it now. Motion carried. (5 ayes)

Medina/Vice Chair Green; Chancellor Search Committee: Chair Blumenthal/Vice Chair Medina.

Comments were made by Ms. Michelle Davila, Ms. Cindy Taylor, Ms. Claudia Castro, Ms. Karin Skiba, Mr. Tom Allen, Mr. Morgan Reynolds, Ms. Yajaira Tiscareño, Mr. Anthony Muniz, Mr. Nick Tavaglione, Ms. Kyl Myers, Mr. Don Ajene Wilcoxson, Dr. Dariush Haghighat, Ms. Jan Schall, Mr. Alfredo Figueroa, Dr. Dina Stallings, Mr. Dell Roberts, Mr. Richard Ramirez, Mr. Tony Ortiz, and Dr. Mark Sellick regarding the Presidential search, appointment, process, and/or support of Dr. Lacy.

Election of Secretary

Selection of Day, Time and Place of Board and Committee Meetings

Board Association and Committee Appointments

ACADEMIC PERSONNEL

MANAGEMENT APPOINTMENT –

RIVERSIDE CITY COLLEGE

Ms. Figueroa, seconded by Ms. Green, moved that the Board of Trustees approve the appointment of Dr. Jan Muto as President of Riverside City College. Motion carried. (4 ayes, 1 no [Medina])

The Board recessed at 8:08 p.m. and reconvened at 8:25 p.m.

RECESSED/RECONVENED

Mr. Medina, seconded by Ms. Green, moved that the Board of Trustees approve the minutes of the regular meeting of November 18, 2008. Motion carried. (5 ayes)

MINUTES OF THE REGULAR
MEETING OF NOVEMBER 18, 2008

Mr. Medina, seconded by Ms. Green, moved that the Board of Trustees approve the minutes of the special meeting of November 24, 2008. Motion carried. (5 ayes)

MINUTES OF THE SPECIAL
MEETING OF NOVEMBER 24, 2008

Ms. Jones presented the report about recent and future student activities at the Moreno Valley and Norco Campuses, and Riverside City College.

STUDENT REPORT

CONSENT ITEMS

Action

Mr. Takano, seconded by Ms. Green, moved that the Board of Trustees:

Approve the amended listed academic and classified appointments, and assignment and salary adjustments; (Appendix No. 23)

Academic and Classified Personnel

Approve/ratify the Purchase Orders and Purchase Order Additions totaling \$4,621,566 and District Warrant Claims totaling \$5,686,507; (Appendix No. 24)

Purchase Order and Warrant Report – All District Funds

Approve the budget transfers as presented; (Appendix No. 25)

Budget Adjustments

Approve adding the revenue and expenditures of \$371,621 to the budget, and authorize the Vice Chancellor, Administration and Finance, to sign the resolution;

Resolution to Amend Budget – Resolution No. 22-08/09 2008-2009 Tri-Tech Small Business Development Center (SBDC) Program Approve adding the revenue and expenditures of \$397,000 to the budget, and authorize the Vice Chancellor, Administration and Finance, to sign the resolution;

Resolution to Amend Budget – Resolution No. 23-08/09 Wheelock Gymnasium Seismic Retrofit Project

Grant out-of-state travel as listed; (Appendix No. 26)

Out-of-State Travel

Ratify the listed contracts and agreements totaling \$2,251,928; (Appendix No. 27)

Contracts and Agreements Report Less than \$72,400 – All District Funds

Approve the amendment to the agreement to extend the terms of the use of the facilities at Ben Clark Training Center, from January 1, 2009 through June 30, 2009, and authorize the Vice Chancellor, Administration and Finance, to sign the amendment;

Amendment to the Agreement with the County of Riverside

Ratify the renewal of a grant agreement for the implementation of the Nuview Bridge Early College High School Initiative for the Academic Year 2008-2009, and authorize the Vice Chancellor, Administration and Finance, to sign the agreement;

Agreement with Nuview Bridge Early College High School Grant

Declare the property listed to be surplus; find that the property does not exceed the total value of \$5,000; and authorize the property to be consigned to The Liquidation Company to be sold on behalf of the District, by unanimous vote; (Appendix No. 28) Surplus Property

Authorize each Trustee and listed District administrators to sign vendor warrant orders, salary payment orders, notices of employment, bank checks, purchase orders, and grant documents; and listed District administrators to sign self-insurance funds and Section 125 Plan-Wire Transfer Documents, and ASRCC and Financial Aid Bank Checks. (Appendix No. 29)

Signature Authorization

Motion carried. (5 ayes)

Information

In accordance with Board Policy 1042, the Interim Chancellor has accepted the resignations of Ms. Patricia Braymer, Interim Vice President, Business Services (Moreno Valley Campus), effective December 5, 2008, Separations

professional services contract ends, and Ms. Bonnie Perry, Secretary IV, effective November 30, 2008, for retirement.

The Board received the summary of financial information from July 1, 2008-November 30, 2008.

The Board received for review and information a report on Measure C general obligation bond financial activity through the period ended November 21, 2008.

Monthly Financial Report

Measure C Project Commitments Summary Report

BOARD COMMITTEE REPORTS

Teaching and Learning

Mr. Medina, seconded by Ms. Green, moved that the Board of Trustees approve the agreement to provide classroom space and laboratory facilities, from December 12, 2008 through December 31, 2009, at a cost of \$1.34 per student contact hour, and authorize the Vice Chancellor, Administration and Finance, to

sign the agreement. Motion carried. (5 ayes)

Agreement with the State of California, California Highway Patrol

Ms. Figueroa, seconded by Ms. Green, moved that the agenda be amended to consider the Governance Board Committee Reports at this time. Motion carried. (5 ayes)

MOTION TO AMEND AGENDA

Governance

Mr. Takano, seconded by Ms. Green, moved that the Board of Trustees approve the mission statement. Motion carried. (5 ayes)

Mr. Takano, seconded by Ms. Green, moved that the Board of Trustees adopt the resolution. Motion carried. (5 ayes)

Ms. Green, seconded by Ms. Figueroa, moved that the Board of Trustees adopt the resolution. Motion carried. (5 ayes)

Ms. Green, seconded by Mr. Medina, moved that the Board of Trustees approve the Emergency Operations Plan and grant authority to the Vice Chancellor of Student Services and Operations, in conjunction with the Chief of Police, to make necessary revision to the plan throughout the year. Unless changes are significant enough in nature to

Revised Mission Statement for Norco Campus

Norco College Name – Resolution No. 25-08/09

Moreno Valley College Name – Resolution No. 26-08/09

Riverside Community College **District Emergency Operations** Plan

warrant immediate approval by the Board of Trustees, the revised Emergency Operations Plan will be brought to the Board of Trustees for ratification each December. Motion carried. (5 ayes)

Ms. Figueroa, seconded by Ms. Green, moved that the Board of Trustees approve Board Policies 1200 (as revised), 3505, 3519, 4220, 4225, 4231, 4270, 7310, 7330, and 7340. Motion carried. (5 ayes)

Revised and New Board Policies – Second Reading

Mr. Takano, seconded by Mr. Medina, moved that the Board of Trustees approve the agreement, in the amount of \$1,360,000, and authorize the Vice Chancellor, Administration and Finance, to sign the agreement. Motion carried. (5 ayes)

Mr. Takano, seconded by Ms. Green, moved that the Board of Trustees approve Change Orders for the project for Blazing Industrial Steel, Inc. - \$205,458.26, D. F. Perez Construction, Inc. - \$49,231.03, Dennis Reeves, Inc. - \$5,450.87, and HP Construction and Management, Inc. credit of (\$1,447.57), and authorize the Associate Vice Chancellor, Facilities Planning, Design and Construction, to sign the Change Orders. Motion carried, (5 ayes)

Mr. Takano, seconded by Ms. Green, moved that the Board of Trustees receive the Riverside Community College District Foundation's Independent Audit Report for the year ended June 30, 2008 for the permanent file of the District. Motion carried. (5 ayes)

Mr. Takano, seconded by Mr. Medina, moved that the Board of Trustees approve the project, and authorize the Associate Vice Chancellor of Facilities, Planning, Design and Construction to solicit bids for the project, and approve funding for this project from Measure C. Motion carried. (5 ayes)

Mr. Takano, seconded by Mr. Medina, moved that the Board of Trustees approve the project, and authorize the Associate Vice Chancellor of Facilities, Planning, Design and Construction to

Resources

Physical Education Complex Phase II (Wheelock Gym) Project – Design Services Agreement – GKK Works

Phase III – Norco/Industrial Technology Project – Change Orders

2007-2008 Independent Audit Report for the Riverside Community College District Foundation

Remodel of Technology Building A, Riverside City College – Film, Television and Video Program

Remodel of Black Box Theatre, Riverside City College – Performing Arts (Theatre) Program solicit bids for the project, and approve funding for this project from Measure C. Motion carried. (5 ayes)

Mr. Takano, seconded by Ms. Green, moved that the Board of Trustees approve the project, and authorize the Associate Vice Chancellor of Facilities, Planning, Design and Construction to solicit bids for the project, and approve funding for this project from Measure C. Motion carried. (5 ayes)

Remodel of the A. G. Paul Quadrangle Basement, Riverside City College

Mr. Takano, seconded by Ms. Green, moved that the Board of Trustees receive the Riverside Community College District's independent audit report for the year ended June 30, 2008 for the permanent file of the District. Motion carried. (5 ayes)

2007-2008 Independent Audit Report for the Riverside Community College District

The Board received for information the minutes from the November 11, 2008 Board of Trustees Teaching and Learning, Planning, Resources and Governance Committee Meetings.

Board of Trustees Committee Meeting Minutes

ACADEMIC SENATE REPORTS

Mr. Beckstrom presented the report on behalf of the District, Moreno Valley and Norco Academic Senates. Moreno Valley and Norco Campuses/Riverside Community College District

Dr. Mahon presented the report on behalf of the Riverside City College Academic Senate.

Riverside City College

BUSINESS FROM BOARD MEMBERS

Chancellor Search Committee Chair Blumenthal presented an update on the status of the Chancellor Search. Update on Chancellor Search

The Board adjourned the meeting at 9:25 p.m.

ADJOURNED

MINUTES OF THE SPECIAL BOARD OF TRUSTEES MEETING OF DECEMBER 16, 2008

President Blumenthal called the special meeting of the Board of Trustees to order at 6:02 p.m., in the Chancellor's Suite 210, Spruce Street District Office, 1533 Spruce Street, Riverside. CALL TO ORDER

Trustees Present

Ms. Virginia Blumenthal

Ms. Mary Figueroa (arrived at 6:11 p.m.)

Mrs. Janet Green Mr. José Medina

Mr. Mark Takano

Staff Present

Dr. Irving G. Hendrick, Interim Chancellor Officer Jack Kohlmeier, Police Sergeant, Safety and Police Ms. Carmen Nieves, Disaster Preparedness Consultant

President Blumenthal led the Pledge of Allegiance.

Ms. Green, seconded by Mr. Medina, moved that the Board of Trustees approve the schedule of meetings for January-December 2009, noting the start time is generally 6:00 p.m. Motion carried. (4 ayes, 1 absent [Figueroa])

The Board participated in a NIMS Executive Course to satisfy training requirements of the Board.

The Board adjourned the meeting at 8:27 p.m.

Trustees Absent

Ms. Ruth Jones, Student Trustee

PLEDGE OF ALLEGIANCE

PROPOSED BOARD OF TRUSTEES MEETING CALENDAR FOR JANUARY-DECEMBER 2009

NATIONAL INCIDENT
MANAGEMENT SYSTEM (NIMS)
EXECUTIVE COURSE

ADJOURNMENT

MINUTES OF THE SPECIAL BOARD OF TRUSTEES MEETING OF DECEMBER 23, 2008

President Blumenthal called the special meeting of the Board of Trustees to order at 4:50 p.m., in the Chancellor's Suite 210, Spruce Street District Office, 1533 Spruce Street, Riverside. CALL TO ORDER

Trustees Present

Ms. Virginia Blumenthal

Ms. Mary Figueroa

Mrs. Janet Green

Mr. José Medina

Trustees Absent

Mr. Mark Takano

Ms. Ruth Jones, Student Trustee

Staff Present

Dr. Irving G. Hendrick, Interim Chancellor

Ms. Chris Carlson, Chief of Staff

Guests Present

Mr. Don Ecker, Manager Representative, March HealthCare Development, LLC

Mr. Mike Grant, Attorney, Best, Best & Krieger

Mr. Mark A. Ostoich, Attorney, Gresham Savage Nolan & Tilden

Attorney Mike Grant led the Pledge of Allegiance.

PLEDGE OF ALLEGIANCE

Ms. Figueroa, seconded by Ms. Green, moved that the Board of Trustees authorize the District to enter into a Non-binding Letter of Intent with March HealthCare Development, LLC, for approximately 7.8 acres at former March Air Force Base for the purpose of developing a facility to house the dental programs of the Moreno Valley Campus. Motion carried. (4 ayes, 1 absent [Takano])

NON-BINDING LETTER OF INTENT FOR PROPERTY AT FORMER MARCH AIR FORCE BASE FOR DENTAL PROGRAMS, MORENO VALLEY CAMPUS

The Board adjourned the meeting at 5:35 p.m.

ADJOURNMENT

RIVERSIDE COMMUNITY COLLEGE DISTRICT DIVERSITY AND HUMAN RESOURCES

Report No.: V-A-1-a Date: January 27, 2009

Subject: Academic Personnel

1. Appointments

Board Policy 1040 authorizes the Chancellor (or designee) to make an offer of employment to a prospective employee, subject to final approval by the Board of Trustees.

It is recommended the following appointments be approved/ratified:

a. Management (none)

b. Contract Faculty

		Effective	Salary
<u>Name</u>	<u>Position</u>	<u>Date</u>	<u>Placement</u>
MORENO VALLEY	CAMPUS		
Shara Marshall	Biology/Health Science	02/17/09	C-4

- c. Long-Term, Temporary Faculty (none)
- d. Special Assignments

Payment as indicated to the individuals specified on the attached list.

2. Transfer Request

It is recommended the Board of Trustees approve the transfer of Dr. Ravelle Lyn Greene, Associate Dean of Grants, to the position of first-year, probationary Political Science Instructor, Norco Campus, beginning with the 2009-2010 academic year, with salary placement at Column H, Step 15 of the Faculty Schedule.

3. Salary Reclassification

Board Policy 3080 establishes the procedures for professional growth and salary reclassification. The following employees have fulfilled the requirements of this policy.

It is recommended the Board of Trustees grant a salary reclassification to the following faculty members effective February 1, 2009:

<u>Name</u>	From Column	To Column
Kathy Havener	E	F
Debbie Cazares	G	Н

Subject: Academic Personnel

4. Salary Placement Adjustment

At their meeting of December 9, 2008, the Board of Trustees approved the appointment of the following faculty member. The employee has provided appropriate verification of experience and/or coursework completed that will affect her salary placement.

It is recommended the Board of Trustees approve the adjustment of salary placement for the faculty member listed below, effective during the 2008-09 academic year.

Name From Column/Step To Column/Step

Daniele Ramsey C-1 D-1

*5. Management Employment Contracts

The Riverside Community College District, consistent with the provisions of Education Code Section 72411, a provision enacted under AB1725, allows administration to be employed by the Governing Board of the District by an appointment or contract. The following contracts are being submitted for approval:

<u>Position</u> <u>Term</u> <u>Salary</u> Vice Chancellor, Student Services/Operations 01/27/09-01/26/11 Contract

6. Requests for Leave Under the California Family Rights Act and the Federal Family and Medical Leave Act

It is recommended the Board of Trustees approve/ratify the request for leave under the California Family Rights Act and the Federal Family and Medical Leave Act for Celia Brockenbrough, effective December 1, 2008. A maximum of 12 weeks (480 hours) of combined CFRA/FMLA will be reduced concurrently for her.

7. Recommendation Not to Reemploy – Fourth-Year Probationary Employee

In compliance with Education Code Section 87609, the contract of employee Heather Gonzalez will not be renewed for the 2009-2010 academic year, and notice will be sent accordingly per Education Code Section 87610.

RIVERSIDE COMMUNITY COLLEGE DISTRICT DIVERSITY AND HUMAN RESOURCES

Report No.: V-A-1-b Date: January 27, 2009

Subject: Classified Personnel

1. Appointments

In accordance with Board Policy 1040, the Chancellor recommends approval for the following:

a. Management/Supervisory

Name Position Effective

Date Salary Action

DISTRICT

*James Wooley District Emergency Planning and 02/02/09 13.0 Appointment

Preparedness Coordinator (Part-time Permanent - 50%)

MORENO VALLEY CAMPUS

*Kenneth Morgan Assistant Custodial Manager 01/28/09 8.9 Promotion

NORCO CAMPUS

(None)

RIVERSIDE CITY COLLEGE

(None)

b. Management/Supervisory – Categorically Funded

Effective

Name Position Date Salary Action

DISTRICT

(None)

MORENO VALLEY CAMPUS

(None)

NORCO CAMPUS

(None)

RIVERSIDE CITY COLLEGE

(None)

Subject: Classified Personnel

1. Appointments – Continued

c. Classified/Confidential

<u>Name</u>	<u>Position</u>	Date	Salary Action
DISTRICT			
Jose Dassow	Safety and Police Dispatch Clerk	01/28/09	14-1 Appointment
*Tamara Medina	Human Resources Specialist II	01/28/09	10-1 Appointment
	•		(Conf)
MORENO VALLEY	Y CAMPUS		
*Linda Myers	Secretary III (Facilities)	02/09/09	16-1 Appointment
NORCO CAMPUS			
(None)			

RIVERSIDE CITY COLLEGE

Ann Chambers Secretary III 01/28/09 16-5 Transfer

(Stokoe Elementary School)

d. Classified/Confidential - Categorically Funded

Effective

Effective

Name Position Date Salary Action

DISTRICT (None)

MORENO VALLEY CAMPUS

(None)

NORCO CAMPUS

(None)

RIVERSIDE CITY COLLEGE

*Botra Moeung Educational Advisor (STEM) 01/28/09 18-2 Appointment

Subject: Classified Personnel

1. Appointments – Continued

e. Short Term (Project)

Name Position Dates Salary Action

Khai Le Web Accessibility Technician 02/13/09-04/10/09 \$12/Hour Short-Term

f. Short Term

Short-term appointments of individuals to serve on an hourly, as needed basis, as indicated on the attached list.

g. Temporary as Needed Student Workers

Short-term appointments to serve on an hourly, as needed basis, as indicated on the attached list.

h. Special Assignments

Payment to be approved for the following individual in the amount indicated for his participation in special assignments:

Youth Coordinator/Child Wrangler Services – "Peter Pan" (01/28/09 – 02/12/09) Andrea Beemer-McGuire – Total amount not to exceed \$500

Data Systems Development: Develop & implement Professional Development Center Usage Tracking Systems (traffic, equipment, periodicals, instructional materials etc.). (01/21/09 - 02/20/09)

Julio Cuz – Total amount for both projects not to exceed \$1,500

On-Line/Interactive Form Development: Develop & post to MVC, Title V Website interactive forms for students, staff and faculty access. (01/21/09 – 02/20/09

Julio Cuz – Total amount for both projects not to exceed \$1,500

Designing and integrating a learning community workshop (01/28/09-02/12/09) Silvia Trejo – Total amount not to exceed \$565

Development of Math 90ABC/Guidance 49 Linked Courses for Basic Skills Initiative (01/28/09-02/12/09)

Silvia Trejo – Total amount not to exceed \$3,000

2. Request for Childcare Leave Without Pay

It is recommended the Board of Trustees approve/ratify the following request for childcare leave without pay for confidential employee, Jessica Aldasoro, Payroll Technician, effective January 8, 2009 and until further notice. The employee has exhausted the 12 weeks (480 hours) of leave under the Federal Family and Medical Leave Act of 1993 and has requested additional leave under non-paid status.

Subject: Classified Personnel

3. Requests for Leave under the California Family Rights Act and the Federal Family and Medical Leave Act.

It is recommended the Board of Trustees approve/ratify requests for leave under the California Family Rights Act and the Federal Family and Medical Leave Act, a maximum of 12 weeks (480 hours) of combined CFRA/FMLA will be reduced concurrently for the following classified employees:

NameTitleRetroactive to:Tonette BrownLibrary Technical Assistant IDecember 16, 2008Michelle DassowStudent Services TechnicianDecember 18, 2008Vivian GonzalesInstructional Department SpecialistDecember 1, 2008

4. Requests to Adjust Effective Dates of Employment

At its meeting of December 9, 2008, the Board of Trustees approved the appointments of Jesus Morales (Custodian) and April Morris (Parking Administrative Clerk), both with effective dates of employment as January 5, 2008;

It is recommended the Board of Trustees adjust the effective dates of employment for Mr. Morales and Ms. Morris to reflect the correct date as January 5, 2009.

5. Request for Permanent Increase in Workload

The President of Norco Campus has requested a permanent increase in workload for the permanent, part-time position of Laboratory Technician II (75% – Norco Campus). This position is currently held by David Daley;

It is recommended the Board of Trustees approve the permanent increase in workload for the permanent, part-time position of Laboratory Technician II (Norco Campus) from 75% to 100%, effective February 1, 2009.

6. Request for Temporary Increase in Workload

It is recommended the Board of Trustees approve the request for a temporary increase in workload for Linda Martinez, Secretary II; from 50% to 75% effective January 28, 2009 through December 31, 2009. The request has the approval of the Vice Chancellor of Academic Affairs.

Subject: Classified Personnel

7. Non-Continuance of Categorical Funds

Board Policy 1040 Authorizes the President, or designee, to determine college staffing, subject to final approval by the Board of Trustees, the position of Outreach and Recruitment Specialist, Riverside City College, held by Aaron Petroff and Soutsakhone Xayaphanthong, is no longer needed due to non-continuance of categorical funds;

It is recommended the Board of Trustees approve the reduction in classified bargaining unit staffing by two, through the elimination of the Outreach and Recruitment Specialist positions, Riverside City Campus, effective January 29, 2009.

8. Separations

Board policy 1042 authorizes the Chancellor to officially accept the resignation of an employee; and the Chancellor has accepted the following resignation;

In is recommended the Board of Trustees receive, for information only, the resignation of the individuals listed below, effective at the end of the workday:

<u>Name</u>	<u>Position</u>	Effective Date	<u>Reason</u>
*Charissa Bowen	Emancipation Coach	January 23, 2009	Personal
Rita Somers	Reading Paraprofessional	January 15, 2009	Non-Continuance of
			Probationary Period

Report No.: V-A-1-b	Date: <u>January 9, 2009</u>
Subject: Classified Personnel	
Submitted by:	Transmitted to the Board by:
Melisse Kare	Inving D. Hondrick
Melissa Kane Vice Chancellor, Diversity and Human Resources	Irving G. Hendrick Interim Chancellor
Concurred by:	Concurred by:
Chris Carlson Chief of Staff/Executive Assistant to the Chancellor	Jan Muto President, Riverside City College
	BudaDai Edd
Ray Maghroori Vice Chancellor, Academic Affairs	Brenda Davis President, Norco Campus
James Buysse Vice Chancellor, Administration and Finance and Finance	Monte Perez President, Moreno Valley Campus
Linda Lacy Vice Chancellor, Student Services/Operations	

Translation for ESL Marketing Tools (Fall 2008)

Translation of ESL marketing tools that include, but are not limited to, brochures and websites.

Compensation at Group 1, Step 3 of the Faculty Hourly Salary Schedule.

Bonavita Quinto-MacCallum – Total amount not to exceed \$846.15

Study Abroad Faculty (Spring 2009)

Responsibilities associated with teaching in Oxford, England in the Spring 2009 semester.

Peter Curtis – Paid as a lump sum upon completion in the amount of \$4000.00

Sharon Crasnow – Paid as a lump sum upon completion in the amount of \$4000.00

SB70 Middle School Career Exploration Saturdays (Winter 2009)

Present student workshop to middle school students to engage them in career exploration. Compensation at Group 1, Step 3 of the Faculty Hourly Salary Schedule.

Jennifer McDowell – Total amount not to exceed \$508.00

Jose Duran – Total amount not to exceed \$846.00

Steve Soltz – Total amount not to exceed \$339.00

Nathan Clardy – Total amount not to exceed \$339.00

Mark Gilman – Total amount not to exceed \$339.00

Daniel Heiser – Total amount not to exceed \$508.00

Greg Arias – Total amount not to exceed \$508.00

Delores Middleton – Total amount not to exceed \$846.00

Matthew Barboza – Total amount not to exceed \$846.00

Chris Nollette – Total amount not to exceed \$846.00

SB70 Professions in Allied Health Counselor Workshops (Winter 2009)

Present counselor workshops to high school counselors on Health and Human Services.

Compensation at Group 1, Step 3 of the Faculty Hourly Salary Schedule.

Michael Estrada – Total amount not to exceed \$846.00

Saba Araya – Total amount not to exceed \$846.00

Donna Lesser – Total amount not to exceed \$846.00

Douglas Beckstrom – Total amount not to exceed \$282.00

Physical Agility Workshop (Spring 2009)

Instruct and assist students in the methods and techniques for successfully completing the physical agility/ability exam for entry into the fire academy and firefighting industry.

Jennifer McDowell – Paid as a lump sum upon completion in the amount of \$800.00 Dan Heiser – Paid as a lump sum upon completion in the amount of \$800.00

National Science Foundation – Advanced Technical Education Program (Winter 2009) Winter innovation institute to High School students. Compensation at Group 1, Step 3 of the Faculty Hourly Salary Schedule.

Paul Van Hulle – Total amount not to exceed \$2050.92

Writing and Reading Center Website development (Winter 2009)

Update Writing and Reading Center website, to include input from Reading, ESL, and English programs.

Anna Marie Amezquita – Paid as a lump sum upon completion in the amount of \$1853.00

Analysis of vocational ESL needs for Moreno Valley College (Spring 2009)

Compile a written report to the Moreno Valley BSI committee on the vocational ESL needs for Moreno Valley College. Preparation of the report includes an analysis of literature of similar programs, task analysis, and an analysis of ESL placement results for the campus. In addition, observations, interviews (faculty, learners, and administrators) and surveys (learners, faculty, and employers) will be conducted.

Jeanette LaPorte – Paid as a lump sum upon completion in the amount of \$5000.00

Completion of Life Sciences Program Review (Winter 2009)

Rebecca Loomis—Paid as a lump sum upon completion in the amount of \$500.00

Specialized Tutorial Services (Winter & Spring 2009)

Tutorial help in all dental hygiene subjects with emphasis on radiology and clinic Perkins project "Specialized Tutorial Services".

Sandra Schneidewind – Paid as a lump sum upon completion in the amount of \$1000.00 Linda Bushman– Paid as a lump sum upon completion in the amount of \$1000.00

Math 35 W09 Assessment Project (Winter 2009)

To use results to help come up with ways to reinforce our teaching to these areas.

Jeff Mulari – Paid as a lump sum upon completion in the amount of \$100.00 Robert Greene – Paid as a lump sum upon completion in the amount of \$100.00 Steve Houseman – Paid as a lump sum upon completion in the amount of \$100.00

Lead on faculty development teams in problem bases learning techniques (Spring 2009) Coordinate workshops and experts in problem based learning to train STEM faculty at RCC. Prepare an evaluation of efforts and implementation.

Scott Herrick – Paid as a lump sum upon completion in the amount of \$4500.00

Sales Force Development Training (Winter 2009)

Course development, training, coaching

David Valenzuela – Paid as a lump sum upon completion in the amount of \$764.00

Electronic Medical Record Training (Winter 2009)

Provide a series of 6 workshops over 3 days to adjunct and full time faculty to train them in the use of an academic electronic medical record system which will be implemented into the nursing programs for clinical practice in Spring 2009. Funds have been approved through a VTEA/Perking 5 year plan. Compensation at Group 1, Step 3 of the Faculty Hourly Salary Schedule.

Anita Kinser – Total amount not to exceed \$1376.64

Faculty Internship Project (FIP) Mentor Title V – Norco (Spring 2009)

Carol Farrar – Paid as a lump sum upon completion in the amount of \$1000.00 Rosina Chacon – Paid as a lump sum upon completion in the amount of \$2000.00 Dominique Hitchcock – Paid as a lump sum upon completion in the amount of \$1000.00 Gail Zwart – Paid as a lump sum upon completion in the amount of 2000.00 Monica Gutierrez – Paid as a lump sum upon completion in the amount of \$1000.00

ESL Workshop Development for ESL 51,52,53 (Winter 2009)

Research and develop ESL workshop topics, content and resources for supplemental instruction workshops to begin in Spring 2009.

Tyler Okamoto – Paid as a lump sum upon completion in the amount of \$1000.00 Lynette Tougas – Paid as a lump sum upon completion in the amount of \$1000.00 Margarita Shirinian – Paid as a lump sum upon completion in the amount of \$750.00

Professional Development Activities (Fall 2008)

Attendance at three one-hour workshops: Leadership and Governance, Assessment, and Pedagogy.

Wendy Micham – Paid as a lump sum upon completion in the amount of \$50.00

Learning Community Institute (Winter 2009)

Overview of teaching and learning theories for learning communities, role of Supplemental Instructional leader, and effective/alternative teaching and learning strategies.

Miguel Reid – Paid as a lump sum upon completion in the amount of \$250.00

Completion of Program Review for Geography (Winter 2009)

Carlos Tovares – Paid as a lump sum upon completion in the amount of \$1000.00

Student Equity Program Coordinator – The Talented Tenth Program (Spring 2009)

Coordinate the implementation of the Norco Campus Student Equity Program for Spring 09.

Jimmie Hill – Paid as a lump sum upon completion in the amount of \$2500.00

Faculty Internship Project (FIP) Mentor Title V (Winter 2009)

Serve as faculty mentor for FIP 2008-2009 interns during the winter semester.

Joanna Werner-Fraczek – Paid as a lump sum upon completion in the amount of \$500.00

Curriculum Design and Language Training in a Corporate Setting (Fall 2009)

Employee will design curriculum for VESL training in a corporate setting.

Rakel Yr Engles – Paid as a lump sum upon completion in the amount of \$450.00

Middle School Career Exploration Video (Spring 2009)

Write and produce video to be used for middle school career exploration activities through the SB70 Community Collaborative Project.

Sharon Gillins – Paid as a lump sum upon completion in the amount of \$1440.00 Bud Tedesco – Paid as a lump sum upon completion in the amount of \$1440.00

U.S. Department of Agriculture Soil Science Project (Spring 2009)

Serve as the project director to the Soil Science Project.

Heather Smith – Paid as a lump sum upon completion in the amount of \$8169.00

Integrate Math Concepts into C++ Programming classes (Spring 2009)

Develop reinforcement activities, drills and short tutorial videos with integrated Math and Game Programming.

Andy Robles – Paid as a lump sum upon completion in the amount of \$1000.00

Richard Ries – Paid as a lump sum upon completion in the amount of \$1000.00

Learning Community Institute (Winter 2009)

Overview of teaching and learning theories for learning communities, role of Supplemental Instructional leader, and effective/alternative teaching and learning strategies.

Pamela Whelchel – Paid as a lump sum upon completion in the amount of \$250.00 Oliver Thompson – Paid as a lump sum upon completion in the amount of \$250.00 Linda Stonebreaker – Paid as a lump sum upon completion in the amount of \$250.00 Jason Spangler – Paid as a lump sum upon completion in the amount of \$250.00 Victor Sandoval – Paid as a lump sum upon completion in the amount of \$250.00 Santos Roman – Paid as a lump sum upon completion in the amount of \$250.00 Ernesto Reyes – Paid as a lump sum upon completion in the amount of \$250.00 Daniele Ramsey – Paid as a lump sum upon completion in the amount of \$250.00 Michele Pfenninger – Paid as a lump sum upon completion in the amount of \$250.00 Brit Osgood-Treston – Paid as a lump sum upon completion in the amount of \$250.00 Kathy Nabours – Paid as a lump sum upon completion in the amount of \$250.00 Audrey Morris – Paid as a lump sum upon completion in the amount of \$250.00 Kenneth Cramm – Paid as a lump sum upon completion in the amount of \$250.00 Stacey Cerwin-Bates – Paid as a lump sum upon completion in the amount of \$250.00 Jami Brown – Paid as a lump sum upon completion in the amount of \$250.00 Patricia Avila – Paid as a lump sum upon completion in the amount of \$250.00 Kristine Anderson – Paid as a lump sum upon completion in the amount of \$250.00 Nicole Abbate – Paid as a lump sum upon completion in the amount of \$250.00

TNT Concert –Dance Department (Winter 2009) Guest Artist

Fred Strickler – Paid as a lump sum upon completion in the amount of \$500.00

Mid-Summer Night's Dream (Spring 2009) Set Designer/Coordinator

Matthew Scarpino – Paid as a lump sum upon completion in the amount of \$3500.00

Faculty Internship Project (FIP) Mentor Title V – Norco (Winter 2009)

Serve as faculty mentor for FIP 2008-2009 interns during the Winter and Spring semester.

Barbara Moore – Paid as a lump sum upon completion in the amount of \$2000.00

Test Development Days (Winter 2009) Seminar on test intern writing.

Patricia Tutor – Paid as a lump sum upon completion in the amount of \$1000.00 Phyllis Rowe – Paid as a lump sum upon completion in the amount of \$1000.00 Susan Farrington – Paid as a lump sum upon completion in the amount of \$1000.00 Sylvia Stone – Paid as a lump sum upon completion in the amount of \$1000.00

Faculty Development Coordinator (Winter 2009) Plan Spring Flex Day

Amber Casolari – Paid as a lump sum upon completion in the amount of \$2000.00

Learning Community Institute (Winter 2009)

Overview of teaching and learning theories for learning communities, role of Supplemental Instructional leader, and effective/alternative teaching and learning strategies.

Jane Yoo – Paid as a lump sum upon completion in the amount of \$250.00 Kathleen Sell – Paid as a lump sum upon completion in the amount of \$250.00

Faculty Internship (FIP) Title V - Norco (Spring 2009)

Serve as faculty mentor for FIP 2008-2009 interns during the Spring 2009 semester.

Patti Worsham – Paid as a lump sum upon completion in the amount of \$1000.00

Song Brown Special Program Activities (Spring 2009) Program Coordinator.

Amy Vermillion – Paid as a lump sum upon completion in the amount of \$1200.00

Song Brown Special Program Activities (Spring 2009) N2 Faculty Coordinator.

Anne Marie Valadez – Paid as a lump sum upon completion in the amount of \$1000.00

NAEYC Classroom Portfolio Notebook Bart B of 2 parts (Winter 2009) Lisa Powers – Paid as a lump sum upon completion in the amount of \$500.00

SALARY SCHEDULE FOR CLASSIFIED EMPLOYEES EMPLOYED AS NEEDED

<u>Name</u>	<u>Position</u>	Effective Date	Salary Placement
Kathleen Kelley-Trunko	Clerical, Substitute	10/01/08-06/30/09	14-1
Diego Sanchez	Clerical, Substitute	11/24/08-12/12/08	14-1
Jacqueline Terriquez	Clerical, Substitute	01/14/09-02/02/09	16-1

EMPLOYED AS NEEDED SALARY SCHEDULE FOR TEMPORARY, NON-CERTIFICATED, HOURLY EMPLOYEES BOARD POLICY 4035

	BOTTED TODICT TO	<u>55</u>	Salary
Name Angelo Jackson	Position Community Service Officer	Effective Date 12/15/08-06/30/09	Policy 4035 \$15.00/hour
Alex Zadeh	Computer Operator	01/05/09-06/30/09	\$15.00/hour
Jose Vega Castillo	Dispatch Clerk	12/09/08-06/30/09	\$8.00/hour
Alicia Garcia	Educational Assistant	01/15/09-06/30/09	\$8.00/hour
Steven Alvarez	Grounds Assistant	01/15/09-06/30/09	\$13.00/hour
Jose Macias	Grounds Assistant	01/15/09-06/30/09	\$13.00/hour
James McMahon Jr.	Grounds Assistant	12/01/08-06/30/09	\$13.00/hour
Brian Phoenix	Interpreter Apprentice	01/05/09-06/30/09	\$11.00/hour
Vanita Lovingood	Interpreter Apprentice	12/15/08-06/30/09	\$11.00/hour
Henry Partida	Interpreter I	12/03/08-06/30/09	\$18.00/hour
Lynsey Millan	Interpreter II	12/10/08-06/30/09	\$23.00/hour
Vanna Le	Lab Aide II	12/04/08-06/30/09	\$10.00/hour
Trevor Lopez	Matriculation Assistant I	12/08/08-06/30/09	\$9.00/hour
Natalie Gutierrez	Office Assistant I	12/03/08-06/30/09	\$9.00/hour
Karina Medel	Office Assistant I	12/15/08-06/30/09	\$9.00/hour
Melissa Hamilton	Office Assistant II	12/11/08-06/30/09	\$10.50/hour

EMPLOYED AS NEEDED SALARY SCHEDULE FOR TEMPORARY, NON-CERTIFICATED, HOURLY EMPLOYEES BOARD POLICY 4035 CONT.

			Salary
<u>Name</u>	<u>Position</u>	Effective Date	<u>Policy 4035</u>
James Richardson	Office Assistant II	12/12/08-06/30/09	\$10.50/hour
Eryn Young	Office Assistant II	12/11/08-06/30/09	\$10.50/hour
Gabriela Lemus	Office Assistant III	12/11/08-06/30/09	\$12.50/hour
Linda DiSalvio	Office Assistant III	12/11/08-06/30/09	\$12.50/hour
Brandy Robb	Office Assistant III	12/04/08-06/30/09	\$12.50/hour
Jason Ward	Office Assistant III	12/04/08-06/30/09	\$12.50/hour
Christopher Reed	Office Assistant IV	12/11/08-10/31/08	\$14.00/hour
Valeria Barragan	Research Intern	12/10/08-06/30/09	\$14.22/hour
Brian Brady	Research Intern	01/21/09-06/30/09	\$14.22/hour
Corrie Canaday	Research Intern	12/15/08-06/30/09	\$14.22/hour
Elizabeth Cox	Research Intern	01/05/09-06/30/09	\$14.22/hour
Stacie Eldridge	Research Intern	01/15/09-06/30/09	\$14.22/hour
Yun Wang	Research Intern	12/11/08-06/30/09	\$14.22/hour
Clayton Stratton	Stage Technician	12/10/08-06/30/09	\$8.00/hour
Dylan Slusser	Supplemental Instructional Leader	12/10/08-06/30/09	\$12.00/hour
Daniel Mitchell	Theater Production Technician	01/15/09-06/30/06	\$9.25/hour
Alexander Paterson	Theater Production Technician	12/08/08-06/30/09	\$9.25/hour
Jermaine Person	Theater Production Technician	12/10/08-06/30/09	\$9.25/hour
Nathaniel Broguiere	Tutor I	12/11/08-06/30/09	\$8.00/hour
Megan Siana	Tutor I	01/01/09-06/30/09	\$8.00/hour
Deena Weitemeyer	Tutor I	12/04/08-06/30/09	\$8.00/hour
Karam Skaf	Tutor II	01/05/09-06/30/09	\$8.50/hour

EMPLOYED AS NEEDED

SALARY SCHEDULE FOR EXTRACURRICULAR ACTIVITIES

Name	Position	Effective Date	Stipend Amount
Shavon Jalaver	Assistant Soccer Coach	12/18/08-06/30/09	\$3,639

	DISTRICT FUNDS					
	<u>NAME</u>	<u>POSITION</u>	<u>DEPARTMENT</u>	<u>DATE</u>	RA	ATE
MODENO VALLEY CAMPLIC						
	MORENO VALLEY CAM	Lab Aid	CHSS/MSIS	01/16/09	\$	8.00
	Morales, Pedro	Lab Aid	CH35/M315	01/10/09	Þ	8.00
	NORCO CAMPUS					
	(None)					
	RIVERSIDE CITY COLLE	EGE				
	Cummings, Paul	Technical Assistant	Library	01/12/09	\$	8.00
	Holland, Bryce	Field/Clerical Worker	Student Activities/Athletics	12/04/08	\$	8.00
	Hollingsworth, Bryant	Field/Clerical Worker	Student Activities/Athletics	12/04/08	\$	8.00
	Jimenez, Richard	Field/Clerical Worker	Student Activities/Athletics	12/04/08	\$	8.00
	Johnson, Joseph	Office Aide	Fine & Performing Arts / Marching Band	09/24/08	\$	8.00
	Lo, Susan	Office Assistant	Counseling	01/12/09	\$	9.00
	Mendez, Beatriz	Upward Bound Tutor	Upward Bound	01/16/09	\$	10.00
	Neff, Michael	Field/Clerical Worker	Student Activities/Athletics	12/04/08	\$	8.00
	Pura, Ralph	Lab Aide	English Writing Center	01/12/09	\$	8.00
	Reavis, Aurora	Lab Aide	English Writing Center	12/17/08	\$	8.00
	Schulz, Teresia	Lab Aide	Information Systems and Technology	01/16/09	\$	8.00
	Suchoknand, Gail	Recital Assistant	Fine & Performing Arts / Music	12/17/08	\$	8.00
	CATEGORICAL FUNDS					
	NAME	POSITION	DEPARTMENT	DATE	R A	ATE
	THITE	<u> </u>	<u> </u>	<u> </u>		
	AMERICA READS PROG	RAM				
	Fletcher, Paul	Tutor	Hendrick Ranch Elementary School	12/15/08	\$	9.00
	AMERICA COUNTS PRO	GRAM				
	Fletcher, Paul	Tutor	Hendrick Ranch Elementary School	12/15/08	\$	9.00
		** * *		_,	-	

COMMUNITY SERVICE PROGRAM					
Noriega, Dianna	Student Assistant	Sunnymeadows Elementary	12/12/08	\$	8.00
Peck, Lianne	Instructional Aide	Early Childhood Studies - Riverside	12/15/08	\$	8.00
Risley, Justin	Student Assistant	La Sierra Library	12/15/08	\$	8.00
Sanchez, Mayra	Student Assistant	Butterfield Elementary	12/15/08	\$	8.00
LITERACY PROGRAM					
(None)					
MORENO VALLEY CA					
Alonso, Rosie	Guidance 48 Tutor	Title V	12/15/08	\$	8.00
Thomas, Jhonia	Student Worker	Food Services	12/11/08	\$	8.00
Lopez, Emma	Student Worker	Food Services	12/15/08	\$	8.00
NORCO CAMPUS					
Fletcher, Paul	Accommodations Aide	DSPS	12/15/08	\$	8.00
Shepard, De Chase	Accommodations Aide	DSPS	12/15/08	\$	8.00
CATEGORICAL FUNDS	S (cont'd)				
NAME	POSITION	<u>DEPARTMENT</u>	<u>DATE</u>	RA	ATE_
	, pop				
RIVERSIDE CITY COLI		DI ' 151 (' /T 1	10/15/00	Ф	0.00
Bascom, Zina	Track & Field Manager	Physical Education / Track	12/15/08	\$	8.00
Flores, Bianca	Student Worker	Food Services	12/15/08	\$	8.00
Jackson, Roy Lee	Student Worker	Food Services	12/11/08	\$	9.00
Johnson, Jamal	Clerical/Maintance Worker	Physical Education / Basketball	12/11/08	\$	8.25
Patterson, William	Student Worker	Food Services	01/07/09	\$	8.00
Sawyer, Shawn	Clerical/Maintance Worker	Physical Education / Basketball	12/15/08	\$	8.25
Wilder, Melissa	Student Assistant	Business Administration / Ujima	12/11/08	\$	8.00

RIVERSIDE COMMUNITY COLLEGE DISTRICT ADMINISTRATION AND FINANCE

Report No.: V-A-2 Date: January 27, 2009

<u>Subject</u>: Purchase Order and Warrant Report – All District Funds

<u>Background</u>: The attached Purchase Order and Warrant Report – All District Funds is submitted to comply with Education Code Sections 81656 and 85231. The Purchase Orders and Purchase Order Additions, totaling \$1,496,621 requested by District staff and issued by the District Business Office have been reviewed to verify that budgeted funds are available in the appropriate categories of expenditure.

District Warrant Claims (numbers 128857-130870) totaling \$7,945,656 have been reviewed by the Business Office to verify that monies are available in the appropriate Funds for payment of these warrants. These claims also have been reviewed, on a sample basis, by the Riverside County Office of Education through its claim audit program.

<u>Recommended Action</u>: It is recommended that the Board of Trustees approve/ratify the Purchase Orders and Purchase Order Additions totaling \$1,496,621 and District Warrant Claims totaling \$7,945,656.

Irving G. Hendrick Interim Chancellor

Prepared by: Doretta Sowell

Purchasing Manager

Health Sciences Programs - Mo Val Board of Trustees

C0002398 B0004913

Department

11/20/08 thru 12/31/08	~	
Vendor	Description	Amount
Moreno Valley Unified School Dist. Best, Best & Krieger	CTE Exploration Grant Legal	81,312 100,000 \$181,312
	All Purchase Orders, Contracts, and Additions Under \$72,400 for the Period of 11/20/08 - 12/31/08	
	Contracts C2376 - C2409 Contract Additions - C1763 - C2148	397,130
	Purchase Orders P16966 - P17380 Purchase Order Additions - P17061 - P16060	783,861
	Blanket Purchase Orders B4876 - B4915 Blanket Purchase Orders Additions - B4779	134,318
	Total	\$1,315,309
	Grand Total	\$1.496,621

Report No.: V-A-3-a Date: January 27, 2009

Subject: Budget Adjustments

<u>Background</u>: The 2008-09 adopted budget represents our best estimates of both income and expenditures. As the year progresses, however, some accounts have surplus funds while others are underbudgeted. As provided in Title 5, Section 58307, the Board of Trustees may approve transfers between major expenditure classifications to allow for needed purchases. Unless otherwise noted, the transfers are within the unrestricted General Fund (Fund 11, Resource 1000). The following budget transfers have been requested:

		<u>Program</u>	Account	<u>Amount</u>
1.	Transfer	to provide for part-time hourly help.		
	From:	Chancellor's Office	Academic Special Project	\$ 800
	To:	Board of Trustees	Classified Hourly	\$ 800
2.	Transfer	to purchase supplies for the Vendor Ou	utreach breakfast.	
	From:	Administration and Finance	Budget Augmentation Acct.	\$ 1,162
	То:	Physical Facilities Planning Purchasing	Copying and Printing Supplies Copying and Printing Supplies	\$ 74 507 74 507
3.	Transfer	to provide for printing and supplies.		
	From:	Student Services - District	Budget Augmentation Acct.	\$ 558
	То:	Student Services - District Emergency Plan. And Prep.	Copying and Printing Supplies	\$ 385 173
4.	Transfer	to purchase replacement window blind	s.	
	From:	Student Services - District	Budget Augmentation Acct.	\$ 1,878
	To:	Student Services - District	Fixtures & Fixed Equipment	\$ 1,878

Report No.	: V-A-3-a	Date: <u>J</u>	anuai	ry 27, 2009
Subject:	Budget Adjustments (continued)			
	<u>Program</u>	Account		Amount
5. Transfe	er to purchase College Safety and Police	e vehicles.		
From:	Student Services - District	Budget Augmentation Acct.	\$	3,398
To:	College Safety and Police	Equipment Replacement	\$	3,398
6. Transfe	er to provide for a wireless bridge betwe	een the District Office and DLL	RC.	
From:	Finance – Salary Savings	Academic FT Administrator Classified FT Administrator	\$	25,000 25,000
То:	IS Administration – District Office	License Fees. Engineering Equipment	\$	10,000 10,000 30,000
7. Transfe	er to provide for legal service costs.			
From:	Finance – Salary Savings	Classified FT Administrator	\$	50,000
To:	District Legal Services	Legal	\$	50,000
8. Transfer	r to provide for roof repair for the Syste	ems Office building.		
From:	Finance – Salary Savings	Classified FT Administrator	\$	13,170

Building Maintenance – Riverside Remodel Project

\$

13,170

To:

Re	port No.:	V-A-3-a	Date:	January	27, 2009
Su	<u>bject</u> :	Budget Adjustments (continued)			
		<u>Program</u>	Account	<u></u>	Amount
9.	Transfer	to purchase supplies and provide for ca	atalog printing.		
	From:	Instructional Support - District Catalogues and Schedules	Equipment Replacement Equipment Replacement	\$	4,500 2,500
	То:	Instructional Support - District Catalogues and Schedules	Supplies Catalog Printing	\$	4,500 2,500
10	. Transfer	to purchase supplies and equipment.			
	From:	Open Campus – One Time Only	Other Services	\$	3,245
	To:	Open Campus – One Time Only	Supplies Equipment	\$	1,000 2,245
11	. Transfer	to provide 24-hour coverage for studer	nt helpdesk. (Fund 12, Resou	rce 119	0)
	From:	Open Campus - TTIP – TCO	Supplies Equipment	\$	1,100 4,091
	To:	Open Campus - TTIP – TCO	License Fees	\$	5,191
12	. Transfer	to provide for training services. (Fund	11, Resource 1170)		
	From:	Customized Solutions – Holding A/C Customized Solutions – Combustion	Other Services Academic Special Project Employee Benefits	\$	8,235 1,747 53
	To:	Customized Solutions - Goodrich	Classified Special Project Employee Benefits	\$	9,000 1,035

Report No.: V-A-3-a Date: <u>January 27, 2009</u>

Subject: Budget Adjustments (continued)

Subject:	Budget Adjustments (continued)			
	<u>Program</u>	Account		Amount
13. Transfer	r to provide for special projects.			
From:	Industry Driven Regional Coll.	Advertising Other Services	\$	766 900
То:	Industry Driven Regional Coll.	Academic Special Project Employee Benefits	\$	1,528 138
14. Transfer	r to purchase equipment. (Fund 12, Re	source 1190)		
From:	Procurement Assistance Center	Consultants	\$	7,000
To:	Procurement Assistance Center	Equipment Replacement	\$	7,000
15. Transfer to provide for trainers. (Fund 12, Resource 1190)				
From:	Responsive Training Fund	Copying and Printing Contract Ed Instr. Supplies	\$	1,000 10,000
To:	Responsive Training Fund	Other Services	\$	11,000
16. Transfer	r to provide for consulting services. (F	und 12, Resource 1190)		
From:	CACT Hub FP2	Supplies	\$	8,000
To:	CACT Hub FP2	Consultants	\$	8,000
17. Transfer	r to purchase a computer.			
From:	Campus Safety & Police – District	Repairs	\$	585
To:	Campus Safety & Police - District	Equipment	\$	585

Report No.: V-A-3-a Date: <u>January 27, 2009</u>

Subject: Budget Adjustments (continued)

Subject:	Budget Adjustments (continued)						
	<u>Program</u>	Account		<u>Amount</u>			
18. Transfer to purchase a computer and provide for patrol unit repairs. (Fund 12, Resource 1050)							
From:	Parking – SQAMD - Riverside Parking – SQAMD – Norco	Copying and Printing Copying and Printing	\$	1,000 43			
То:	Parking – SQAMD – Mo Val Parking – SQAMD - District	Repairs Equipment	\$	1,000 43			
19. Transfe	19. Transfer to purchase equipment. (Fund 12, Resource 1190)						
From:	Matriculation – District Matriculation - Riverside Matriculation – Norco	Supplies Supplies Supplies	\$	12 550 2,551			
То:	Matriculation - District Matriculation - Riverside Matriculation - Norco	Equipment Equipment Replacement Equipment Replacement	\$	12 550 2,551			
20. Transfer to purchase supplies.							
From:	Admin. Support Svcs Riverside	Equipment Replacement	\$	210			
To:	Admin. Support Svcs Riverside	Supplies	\$	210			
21. Transfer to purchase instructional supplies.							
From:	Campus Admin. Svcs Riverside	Equipment	\$	172			
To:	Campus Admin. Svcs Riverside	Instructional Supplies	\$	172			

Report No.	: V-A-3-a	Date:	<u>Janua</u>	ry 27, 200
Subject:	Budget Adjustments (continued)			
	<u>Program</u>	Account		Amount
22. Transfe	er to provide for printing, supplies and e	equipment.		
From:	Ceramics - Riverside	Professional Services	\$	1,800
То:	Art - Riverside Art Gallery – Riverside	Equipment Replacement Copying and Printing Supplies	\$	330 1,070 400
23. Transfe	er to provide for a composer and adverti	ising.		
From:	Show Choir - Riverside	Instructional Supplies Copying and Printing Supplies	\$	840 788 372
	Off-Broadway Play Series	Theatre Supplies		2,030
To:	Show Choir - Riverside Off-Broadway Play Series	Other Services Advertising	\$	2,000 2,030
24. Transfe	er to provide for part-time hourly help.			
From:	Rubidoux/Jurupa College Prg.	Other Services	\$	8,966
То:	Rubidoux/Jurupa College Prg.	Classified Hourly Employee Benefits	\$	8,700 266
25. Transfe	er to provide students access to an onlin	e research database.		
From:	President - Riverside	Budget Augmentation Acct	. \$	20,932

Instructional Media Material \$

20,932

To: Library – Riverside

Report No.: V-A-3-a Date: January 27, 2009 Subject: **Budget Adjustments (continued)** Program Account **Amount** 26. Transfer to provide for supplies and conferences. From: Honors Program - Riverside Equipment \$ 4,000 To: Honors Program - Riverside **Supplies** \$ 1,500 Honors Program – Moreno Valley Supplies 1,500 Conferences 1,000

From:	Speech Communications – Riv.	Periodicals/Magazines	\$ 660
To:	Forensics Program - Riverside	Conferences	\$ 660

28. Transfer to provide for conferences.

From:	Auto Tech - Ford Asset	Instructional Supplies Supplies	\$ 1,140 600
To:	Auto Tech – Ford Asset	Conferences	\$ 1,740

29. Transfer to purchase paper products.

From:	Culinary Academy	Equipment	\$ 1,000
To:	Culinary Academy	Paper Products	\$ 1,000

Report No.: V-A-3-a Date: <u>January 27, 2009</u>

Subject: Budget Adjustments (continued)

Su	ojeci.	Budget Adjustments (continued)		
		<u>Program</u>	Account	Amount
30.	Transfer	to purchase computers. (Fund 12, Res	ource 1190)	
	From:	CCAMPIS – ECS – Riverside	Reference Books Copying and Printing Supplies Lecturers	\$ 400 920 10,018 1,528
	To:	CCAMPIS – ECS – Riverside	Equipment	\$ 12,866
31.	Transfer	to provide for conferences.		
	From:	Cosmetology and Barbering	Copying and Printing	\$ 321
	To:	Cosmetology	Conferences	\$ 321
32.		to purchase voicemail licenses at the S1, Resource 4160)	tokoe Learning Center.	
	From:	Innovative Learning Center	Equipment	\$ 354
	To:	Innovative Learning Center	Comp. Software Maint/Lic.	\$ 354
33.	Transfer	to purchase supplies. (Fund 12, Resou	arce 1190)	
	From:	EOP&S – CARE	Book Grants	\$ 13,791
	To:	EOP&S – CARE	Supplies	\$ 13,791

Report No.:	V-A-3-a	Date:	<u>Januar</u>	y 27, 2009
Subject:	Budget Adjustments (continued)			
	Program	Account		Amount
34. Transfer	to provide for painting a mural and for	special projects.		
From:	Intramural Sports – Riverside	Equipment	\$	3,500
То:	Intramural Sports – Riverside	Academic Special Project	\$	1,220
	Intercollegiate Athletics – Riverside	Employee Benefits Professional Services		139 2,141
25 Turnefor	4			
35. Transfer	to provide for part-time student help.			
From:	Student Ambassadors – Riverside	Supplies	\$	700
То:	Student Ambassadors – Riverside	Student Help – Non-Instr. Employee Benefits	\$	691 9
36. Transfer	to provide for installation of drinking f	ountains. (Fund 41, Resourc	e 4100))
From:	Scheduled Maintenance – Norco	Remodel Project	\$	11,500
То:	Scheduled Maintenance – Norco	Repair	\$	11,500
37. Transfer	to provide for conferences.			
From:	Academic Affairs – Norco	Reference Books	\$	145
То:	Academic Affairs – Norco	Conferences	\$	145
38. Transfer	to provide for GSA contract administra	ative fees.		
From:	President – Norco	Other Services	\$	180
To:	President – Norco	Equipment Replacement	\$	180

Report No.: V-A-3-a Date: <u>January 27, 2009</u>

Subject: Budget Adjustments (continued)

Subject:	Budget Adjustments (continued)		
	<u>Program</u>	Account	Amount
39. Transfe	er to purchase supplies. (Fund 33, Resor	arce 3300)	
From:	Child Development Center – Norco	Classified Hourly Employee Benefits	\$ 500 16
То:	Child Development Center – Norco	Supplies	\$ 516
40. Transfe	er to reallocate the Counseling budget.		
From:	Counseling & Guidance – Norco	Supplies	\$ 31
То:	Counseling & Guidance – Norco	Mileage Conferences Comp. Software Maint/Lic	\$ 10 6 15
41. Transfe	er to provide for repairs. (Fund 32, Reso	ource 3200)	
From:	Cafeteria – Norco	Groceries	\$ 500
To:	Cafeteria – Norco	Repairs	\$ 500
42. Transfe	er to provide for copier relocation expen	ses.	
From:	Emergency Medical Services	Supplies	\$ 300
To:	Emergency Medical Services	Other Services	\$ 300

Report No.:	V-A-3-a	Date:	<u>Janua</u>	ry 27, 2009
Subject:	Budget Adjustments (continued)			
	<u>Program</u>	Account		Amount
43. Transfer	to provide for special projects. (Fund	12, Resource 1190)		
From:	Basic Skills – Riverside Basic Skills – Moreno Valley	Classified Hourly Instructional Aides, Hrly Supplies Employee Benefits	\$	2,610 5,368 1,800 343
То:	Basic Skills – Riverside Basic Skills – Moreno Valley	Academic Special Projects Academic Special Projects	\$	200 9,921
	to reallocate the Basic Skills and Imm 2, Resource 1190)	igrant Education grant budget	t.	
From:	Basic Skills & Immigrant – Norco Basic Skills & Immigrant – Mo Val	Academic PT Non-Instr. Supplies Equipment	\$	5,963 6,187 3,000
То:	Basic Skills & Immigrant – Norco Basic Skills & Immigrant – Mo Val	Student Help – Non-Instr. Employee Benefits Conferences Comp. Software Maint/Lic	\$	10,987 3,450 634 79
	to reallocate the Title V Moreno Valle 2, Resource 1190)	ey Campus grant budget.		
From:	Title V – Moreno Valley	Equipment	\$	14,485
То:	Title V – Moreno Valley	Student Help – Non-Instr. Classified Special Project Academic Special Project Employee Benefits	\$	4,500 4,500 4,500 985

Report No.: V-A-3-a Date: January 27, 2009

Subject: Budget Adjustments (continued)

	<u>Program</u>	Account	An	<u>nount</u>
46. Transfe	er to purchase supplies.			
From:	Student Ambassadors – Mo Val	Mileage	\$	35
To:	Student Ambassadors – Mo Val	Supplies	\$	35

<u>Recommended Action</u>: It is recommended that the Board of Trustees approve the budget transfers as presented.

Irving G. Hendrick Interim Chancellor

Prepared by: Aaron S. Brown

Associate Vice Chancellor, Finance

Report No.: V-A-3-b-1 Date: <u>January 27, 2009</u>

Subject: Resolution to Amend Budget – Resolution No. 27-08/09

2008-2009 Statewide Leadership Centers for International Trade Development

<u>Background</u>: The Riverside Community College District has received additional funding for the 2008-2009 Statewide Leadership Centers for International Trade Development in the amount of \$10,000 from the California Community Colleges Chancellor's Office, Economic and Workforce Development Program. The funds will be used for travel expenses, supplies related to monitoring and evaluation activities, and interagency activities.

<u>Recommended Action</u>: It is recommended that the Board of Trustees approve adding the revenue and expenditures of \$10,000 to the budget and authorize the Vice Chancellor, Administration and Finance to sign the resolution.

Irving G. Hendrick Interim Chancellor

Prepared by: John Tillquist

Dean, Economic Development

RIVERSIDE COMMUNITY COLLEGE DISTRICT

RESOLUTION TO AMEND BUDGET

RESOLUTION No. 27-08/09

2008-2009 Statewide Leadership Centers for International Trade Development

WHEREAS the governing board of the Riverside Community College District has determined that income in the amount of \$10,000 is assured to said district, which exceeds amounts previously budgeted; and

WHEREAS the governing board of the Riverside Community College District can show just cause for the expenditure of such funds;

NOW, THEREFORE, BE IT RESOLVED such additional funds be appropriated according to the schedule on the attached page.

This is an exact copy of the resolution adopted by the governing board at a regular meeting on January 27, 2009

Clerk or Authorized Agent

RIVERSIDE COMMUNITY COLLEGE DISTRICT INCOME & EXPENDITURES - BUDGET AMENDMENT

Resolution No. 27-08/09

2008-2009 Statewide Leadership Centers for International Trade Development

Year	County	District	Date	Fund
09	33	07	1/27/2009	12

Fund	School	Resource	PY	Goal	Func	Object	Amount		Object Code Description
12	000	1190	0	0000	0173	8659	10,000	00	REVENUE
									EXPENDITURES
12	AXD	1190	0	6819	0173	4590	500	00	Office and Other Supplies
12	AXD	1190	0	6819	0173	5220	8,115	00	Conferences
12	AXD	1190	0	6819	0173	5740	1,000	00	Advertising
12	AXD	1190	0	6819	0173	5910	385	00	Indirect Admin Costs
							10,000	00	TOTAL INCOME
							10,000		TOTAL EXPENDITURES

Report No.: V-A-3-b-2 Date: <u>January 27, 2009</u>

Subject: Resolution to Amend Budget – Resolution No. 28-08/09

2008-2009 CTE Entrepreneurship Career Pathways Program

<u>Background</u>: The Riverside Community College District has received additional funding for the 2008-2009 CTE Entrepreneurship Career Pathways Program in the amount of \$50,000 from the California Community College Chancellor's Office. The program will provide increased awareness to students who are either self employed or have aspirations to self-employment as a legitimate lifetime career path. The funds will be used for salaries, benefits, supplies, consultants, mileage, advertising, and student incentives.

<u>Recommended Action</u>: It is recommended that the Board of Trustees approve adding the revenue and expenditures of \$50,000 to the budget and authorize the Vice Chancellor, Administration and Finance to sign the resolution.

Irving G. Hendrick Interim Chancellor

Prepared by: Robert Corona

Director, Center for International Trade Development

RIVERSIDE COMMUNITY COLLEGE DISTRICT RESOLUTION TO AMEND BUDGET

RESOLUTION No. 28-08/09

2008-2009 CTE Entrepreneurship Career Pathways Program

WHEREAS the governing board of the Riverside Community College District has determined that income in the amount of \$50,000 is assured to said district, which exceeds amounts previously budgeted; and

WHEREAS the governing board of the Riverside Community College District can show just cause for the expenditure of such funds;

NOW, THEREFORE, BE IT RESOLVED such additional funds be appropriated according to the schedule on the attached page.

This is an exact copy of the resolution adopted by the governing board at a regular meeting on January 27, 2009.

Clerk or Authorized Agent

RIVERSIDE COMMUNITY COLLEGE DISTRICT INCOME & EXPENDITURES - BUDGET AMENDMENT

Resolution No. 28-08/09

2008-2009 CTE Entrepreneurship Career Pathways Program

Year	Year County Distric		Date	Fund	
09	33	07	1/27/2009	12	

Fund	School	Resource	PY	Goal	Func	Object	Amount		Object Code Description
12	000	1190	0	0000	0037	8659	50,000	00	REVENUE
									EXPENDITURES
12	AXD	1190	0	6819	0037	1490	2,050	00	Acad Special Project
12	AXD	1190	0	6819	0037	2190	1,600	00	Classified Special Project
12	AXD	1190	0	6819	0037	3130	170	00	Employee Benefits
12	AXD	1190	0	6819	0037	3320	99	00	
12	AXD	1190	0	6819	0037	3325	23	00	
12	AXD	1190	0	6819	0037	3335	30	00	
12	AXD	1190	0	6819	0037	3520	5	00	
12	AXD	1190	0	6819	0037	3530	6	00	
12	AXD	1190	0	6819	0037	3620	21	00	
12	AXD	1190	0	6819	0037	3630	27	00	V
12	AXD	1190	0	6819	0037	4320	2,027	00	Instructional Supplies
12	AXD	1190	0	6819	0037	4555	500	00	Copying/Printing
12	AXD	1190	0	6819	0037	4590	1,500	00	Office and Other Supplies
12	AXD	1190	0	6819	0037	5198	31,500	00	Professional Services
12	AXD	1190	0	6819	0037	5210	1,000	00	Mileage
12	AXD	1190	0	6819	0037	5740	3,000	00	Advertising
12	AXD	1190	0	6819	0037	5890	4,519	00	Student Competitions
12	AXD	1190	0	6819	0037	5910	1,923	00	Indirect Admin Costs
							50,000	00	TOTAL INCOME

50,000 00 TOTAL INCOME 50,000 00 TOTAL EXPENDITURES

Report No.: V-A-3-b-3 Date: <u>January 27, 2009</u>

Subject: Resolution to Amend Budget – Resolution No. 29-08/09

2008-09 Game Art Mini-Grant Business/CIS Education Collaborative

<u>Background</u>: The Riverside Community College District, Norco Campus, has received funding for the 2008-2009 Game Art Mini-Grant Business/CIS Education Collaborative in the amount of \$9,000 from Coastline Community College. The funds will be used to provide instructional salaries for special projects, supplies and travel expenses.

<u>Recommended Action</u>: It is recommended that the Board of Trustees approve adding the revenue and expenditures of \$9,000 to the budget and authorize the Vice Chancellor, Administration and Finance to sign the resolution.

Irving G. Hendrick Interim Chancellor

Prepared by: Diane Dieckmeyer

Dean of Instruction, Norco Campus

Norm Godin

Vice President, Business Services, Norco Campus

RIVERSIDE COMMUNITY COLLEGE DISTRICT RESOLUTION TO AMEND BUDGET

RESOLUTION No. 29-08/09

2008-09 Game Art Mini-Grant Business/CIS Education Collaborative

WHEREAS the governing board of the Riverside Community College District has determined that income in the amount of \$9,000 is assured to said district, which exceeds amounts previously budgeted; and

WHEREAS the governing board of the Riverside Community College District can show just cause for the expenditure of such funds;

NOW, THEREFORE, BE IT RESOLVED such additional funds be appropriated according to the schedule on the attached page.

This is an exact copy of the resolution adopted by the governing board at a regular meeting on January 27, 2009.

Clerk or Authorized Agent

RIVERSIDE COMMUNITY COLLEGE DISTRICT INCOME & EXPENDITURES - BUDGET AMENDMENT

Resolution No. 29-08/09

2008-2009 Game Art Mini-Grant Business/CIS Education Collaborative

Year	County	District	Date	Fund	
09	33	07	1/27/2009	12	

Fund	School	Resource	PY	Goal	Func	Object	Amount		Object Code Description
12	EMB	1190	0	0000	0149	8659	9,000	00	REVENUE
									EXPENDITURES
12	EMB	1190	0	6017	5149	1490	7,000	00	Acad Special Project
12	EMB	1190	0	6017	5149	4590	1,200	00	Office and Other Supplies
12	EMB	1190	0	6017	5149	5220	800	00	Conferences
							9,000	00	TOTAL INCOME
							9,000		TOTAL EXPENDITURES

Report No.: V-A-3-b-4 Date: <u>January 27, 2009</u>

Subject: Resolution to Amend Budget – Resolution No. 30-08/09

2008-2009 Foster Parent and Kinship Provider Training

<u>Background</u>: The Riverside Community College District has received additional funding for the 2008-2009 Foster Parent and Kinship Provider Training in the amount of \$9,640 from Riverside County Department of Public Social Services. The funds will be used for salary, benefits, copying and printing, office supplies, and mileage.

<u>Recommended Action</u>: It is recommended that the Board of Trustees approve adding the revenue and expenditures of \$9,640 to the budget and authorize the Vice Chancellor, Administration and Finance to sign the resolution.

Irving G. Hendrick Interim Chancellor

Prepared by: Shelagh Camak

Executive Dean of Workforce Development & Student Support Programs

Michael Wright

Director, Workforce Preparation Grants and Contracts

RIVERSIDE COMMUNITY COLLEGE DISTRICT RESOLUTION TO AMEND BUDGET

RESOLUTION No. 30-08/09

2008-2009 Foster Parent and Kinship Provider Training

WHEREAS the governing board of the Riverside Community College District has determined that income in the amount of \$9,640 is assured to said district, which exceeds amounts previously budgeted; and

WHEREAS the governing board of the Riverside Community College District can show just cause for the expenditure of such funds;

NOW, THEREFORE, BE IT RESOLVED such additional funds be appropriated according to the schedule on the attached page.

This is an exact copy of the resolution adopted by the governing board at a regular meeting on January 27, 2009.

Clerk or Authorized Agent

RIVERSIDE COMMUNITY COLLEGE DISTRICT INCOME & EXPENDITURES - BUDGET AMENDMENT

Resolution No. 30-08/09

2008-2009 Foster Parent and Kinship Provider Training

Year	County	District	Date	Fund
09	33	07	1/27/2009	12

Fund	School	Resource	PY	Goal	Func	Object	Amount		Object Code Description	
12	000	1190	0	0000	0099	8190	9,640	00	REVENUE	
									EXPENDITURES	
12	DCW	1190	0	6020	0099	2118	5,135		Classified FT Administrator	
12	DCW	1190	0	6020	0099	3220	485	00	Employee Benefits	
12	DCW	1190	0	6020	0099	3320	319	00		
12	DCW	1190	0	6020	0099	3325	75	00		
12	DCW	1190	0	6020	0099	3420	1,917	00		
12	DCW	1190	0	6020	0099	3520	16	00		
12	DCW	1190	0	6020	0099	3620	68	00	V	
12	DCW	1190	0	6020	0099	4555	200	00	Copying/Printing	
12	DCW	1190	0	6020	0099	4590	700	00	Office and Other Supplies	
12	DCW	1190	0	6020	0099	5210	725	00	Mileage	
			1		I		0.640	00	TOTAL INCOME	
							9,640	UU	TOTAL INCOME	

9,640 00 TOTAL INCOME 9,640 00 TOTAL EXPENDITURES

Report No.: V-A-3-c Date: <u>January 27, 2009</u>

Subject: Contingency Budget Adjustments

<u>Background</u>: The 2008-09 adopted budget represents our best estimate of anticipated expenditures necessary to address the educational needs of students pursuant to the District's mission, goals and objectives. New initiatives and projects and unanticipated needs may be identified subsequent to budget adoption, requiring that additional funds be established in the budget. The additional funds can be provided by transferring budget from available contingency balances. The following contingency budget adjustments have been requested:

<u>Program</u> <u>Account</u> <u>Amount</u>

1. Transfer to provide funding for the A. G. Quadrangle Basement Remodel Project – Riverside Campus; approved by the Board of Trustees on December 9, 2008, Board Report No. VI-B-6. (Fund 41, Resource 4160)

From: GO Bond Capital Project Contingency \$ 467,500

To: Facilities Riverside Campus \$ 467,500

2. Transfer to provide funding for the Black Box Theatre Remodel Project – Riverside Campus; approved by the Board of Trustees on December 9, 2008, Board Report No. VI-B-5. (Fund 41, Resource 4160)

From: GO Bond Capital Project Contingency \$ 761,750

To: Facilities Riverside Campus \$ 761,750

3. Transfer to provide funding for the Technology Building A Remodel Project – Riverside Campus; approved by the Board of Trustees on December 9, 2008, Board Report No. VI-B-4. (Fund 41, Resource 4160)

From: GO Bond Capital Project Contingency \$ 935,000

To: Facilities Riverside Campus \$ 935,000

Report No: V-A-3-c Date: <u>January 27, 2009</u>

Subject: Contingency Budget Adjustments (continued)

<u>Recommended Action</u>: It is recommended that the Board of Trustees, by a two-thirds vote of the members, approve the contingency budget transfer as presented.

Irving G. Hendrick Interim Chancellor

Prepared by: Aaron S. Brown

Associate Vice Chancellor, Finance

Report No.: V-A-4-a Date: January 27, 2009

Subject: Award of Bid – Music, Cosmetology Buildings and Ceramics Bridge Upgrades-

Riverside Campus

Background: On January 12, 2009 the District received six (6) bids in response to an Invitation for Bid solicitation for the Music, Cosmetology Buildings and Ceramics Bridge Upgrades-Riverside Campus. The Music Lab consists of installing upgraded electrical service to an existing classroom by means of service mounted raceways to service computer workstations. Cosmetology Room work includes demolition of existing central supply casework stations and construction of a new secured central supply area including new walls, casework, flooring, electrical, lighting, etc. Also included will be the construction of new office partitions in the existing administration space. Scope of work for the Arts and Ceramic Bridge Upgrades will be demolition of the old wood decking and handrails from the existing pedestrian bridge and the existing concrete/wood stairway. Contractor shall provide new wood decking and handrails and construct new metal/concrete pan stairway system including all required fencing and related concrete flatwork per the drawings and specifications. The results were as follows:

<u>Contractor</u>	Business <u>Location</u>	Base Bid
Collins Electric	Temecula, Ca	Non-Responsive
DLG Electric & Construction	Anaheim, CA	\$187,440
W. B. Allen Construction	Riverside, CA	\$205,000
JM Builders, Inc	Redlands, CA	\$187,000
Hinkley & Associates	Highland, CA	\$220,000
JJC Project Management Group	Riverside, CA	\$207,437

Staff recommends awarding the bid to JM Builders for the total bid amount of \$187,000. References for JM Builders were checked by Facilities staff and were found to be satisfactory. This project will be funded from the General Fund remodel budget.

Recommended Action: It is recommended that the Board of Trustees award a bid for the Music, Cosmetology Buildings and Ceramics Bridge Upgrades-Riverside Campus in the total amount of \$187,000 and authorize the Vice Chancellor, Administration and Finance to sign the associated agreement.

Irving G. Hendrick Interim Chancellor

Prepared by: Doretta Sowell

Purchasing Manager

Becky Elam

Vice President-Business Services.

Riverside

Report No.: V-A-4-b Date: January 27, 2009

Subject: Award of Bid –Industrial Technology Center Project-Norco Campus

Background: On December 11, 2007 the Board of Trustees awarded a low bid contract to Rivera Iron Works for miscellaneous steel and iron fabrication work on the Phase III Industrial Technology Center – Norco Project. On August 25, 2008 the District received notice from Rivera Iron Works, that it was unable to continue to do business at this time. The District's multiple prime construction manager, ProWest Constructors Inc., re-bid the project on December 23, 2008. The District received nine (9) bids in response to an Invitation for Bid solicitation. The results were as follows:

	Business		Alternate #1	
<u>Contractor</u>	Location	Base Bid	Powder Coat	Total Bid
		Non-		
Bickerton Iron Works, Inc	Torrance	Responsive		Not on Bid Form
Blazing Industrial Steel	Riverside	\$ 94,000	\$ 5,000	\$ 99,000
CAC Construction, Inc.	Santa Ana	\$ 83,000	\$ 9,000	\$ 92,000
Ebenezer Steel	Upland	\$ 87.233	\$ 9,000	\$ 96,233
Fence Corp, Inc.	Riverside	\$ 67,563	\$ 2,500	\$ 70,063
Landshapes	Temecula	\$ 49,000	\$ 7,500	Pulled Bid
Lighting Fence Co., Inc.	Poway	\$ 86,400	\$ 3,100	\$ 89,500
Scrape Certified Welding	Fallbrook	\$315,000	\$20,000	\$335,000
-		Non-		
Skyline Steel, Inc.	Gilbert	Responsive		Not on Bid Form

Staff recommends awarding the bid to Fence Corp, Inc. for the total bid amount of \$70,063. References for Fence Corp, Inc. were checked by Facilities, Planning, Design and Construction staff and were found to be satisfactory. This project will be funded from the State Construction Act allocation and the approved Measure C budget.

Recommended Action: It is recommended that the Board of Trustees award a bid for miscellaneous steel and iron fabrication work on the Phase III Industrial Technology Center Project-Norco Campus to Fence Corp, Inc. in the total amount of \$70,063 and authorize the Vice Chancellor, Administration and Finance to sign the associated agreement.

Report No.: V-A-4-b Date: <u>January 27, 2009</u>

Subject: Award of Bid –Industrial Technology Center Project-Norco Campus (continued)

Irving G. Hendrick Interim Chancellor

Prepared by: Doretta Sowell

Purchasing Manager

Norm Godin

Vice President-Business Services,

Norco

Orin Williams

Associate Vice Chancellor

Facilities, Planning, Design & Construction

Report No.: V-A-4-c Date: <u>January 27, 2009</u>

<u>Subject</u>: Award of Bid – Soccer Field Phase II-Norco Campus

<u>Background</u>: On January 12, 2009 the District received thirty two (32) bids in response to an Invitation for Bid solicitation for the Norco Campus "Soccer Field Phase II" project. The project consists of the following work: demolition and clearing of the existing parking lot, construction of a new parking lot, construction of a new parking lot, construction of a new concession stand, restrooms, and locker rooms as well as site utilities, landscaping, irrigation, and other site improvements. The results were as follows:

			Alternate #1	
	Business		Additional	
Contractor	<u>Location</u>	Base Bid	Fencing	<u>Total</u>
CSI Const.	Irvine	\$1,276,251	\$ 16,440	\$1,292,691
Dalke & Sons	Riverside	\$1,480,000	\$ 22,150	\$1,502,150
WB Allen	Riverside	\$1,496,000	\$ 33,892	\$1,529,892
C.S. Legacy	Chino	\$1,497,233	\$ 32,898	\$1,530,131
ASR Const.	Riverside	\$1,523,000	\$ 9,900	\$1,532,900
Capstone	Riverside	\$1,528,700	\$ 21,000	\$1,549,700
Mega Way	Pomona	\$1,519,000	\$ 35,000	\$1,554,000
Tri-Tech	Anaheim	\$1,533,600	\$ 20,900	\$1,554,500
HCH Const.	Murrietta	\$1,578,000	\$ 17,900	\$1,595,900
Tek-up	Woodland Hills	\$1,587,147	\$ 59,000	\$1,646,147
Wheeler Paving	Riverside	\$1,632,000	\$ 25,000	\$1,657,000
Meadows Co	Corona	\$1,613,496	\$ 47,700	\$1,661,196
Seawest Const.	San Dimas	\$1,643,000	\$ 24,714	\$1,667,714
Vido Samarzich	Alta Loma	\$1,578,000	\$ 95,000	\$1,673,000
Hanan Const.	Pomona	\$1,640,000	\$ 35,000	\$1,675,000
United Const.	Anaheim	\$1,580,000	\$ 95,000	\$1,675,000
Granger Const.	Orange	\$1,674,853	\$ 13,126	\$1,687,979
Braughton	Rancho Cuca	\$1,632,713	\$ 70,884	\$1,703,597
Great West Co	Anaheim	\$1,664,000	\$ 47,000	\$1,711,000
Jergensen Co	Oak Hills	\$1,663,000	\$ 66,000	\$1,729,000
Hinkley	Highland	\$1,675,000	\$ 38,170	\$1,713,170
Laird Const.	Rancho Cuca	\$1,720,000	\$ 30,000	\$1,750,000
Byrom-Davey	San Diego	\$1,725,571	\$ 38,000	\$1,763,571
Milcon Services	Temecula	\$1,763,000	\$ 38,400	\$1,801,400
JM Builders	Redlands	\$1,710,000	\$117,000	\$1,827,000
Metro Builders	Newport Beach	\$1,815,000	\$ 23,600	\$1,838,600
Nature Tech	Riverside	\$1,834,450	\$ 17,430	\$1,851,880

Report No.: V-A-4-c Date: <u>January 27, 2009</u>

Subject: Award of Bid – Soccer Field Phase II-Norco Campus (continued)

			Alternate #1	
	Business		Additional	
<u>Contractor</u>	<u>Location</u>	Base Bid	<u>Fencing</u>	Total
Delt Builders	Rancho Cuca	\$1,820,000	\$ 54,000	\$1,874,000
Bogh Const.	Beaumont	\$1,850,000	\$ 50,000	\$1,900,000
4-Com Const.	Riverside	\$1,920,000	\$ 30,000	\$1,950,000
Fischer Inc	San Bernardino	\$2,216,715	\$ 54,000	\$2,270,715
Griffith Co	Santa Ana	\$2,273,772	\$ 88,771	\$2,362,543

Staff recommends awarding the bid to CSI Construction for the base bid and the Alternate #1, for a total bid amount of \$1,292,691. References for CSI Construction were checked by Facilities, Planning, Design and Construction staff and were found to be satisfactory. This project will be funded from the approved Measure C budget.

<u>Recommended Action</u>: It is recommended that the Board of Trustees award a bid for the Soccer Field Phase II, Norco Campus project in the total amount of \$1,292,691 and authorize the Vice Chancellor, Administration and Finance to sign the associated agreement.

Irving G. Hendrick Interim Chancellor

Prepared by: Doretta Sowell

Purchasing Manager

Norm Godin

Vice President-Business Services,

Norco

Report No.: V-A-5 Date: January 27, 2009

Subject: Out-of-State Travel

Board Policy 7011 establishes procedures for reimbursement for out-of-state travel expenses; and the Board of Trustees must formally approve out-of-state travel beyond 500 miles; It is recommended that out-of-state travel be granted to:

Revision:

1) At the meeting of August 19, 2008, the Board of Trustees approved out-of-state travel for Ms. Elizabeth Gomez, occupational education specialist, career and technical education, to travel to Columbus, Ohio, September 28-October 4, 2008, to attend the Systematic Curriculum and Instructional Development Workshop. Estimated cost: \$3,449.00. Funding source: Vocational Technical Education Act. The dates of travel changed to November 16-22, 2008.

Current:

Moreno Valley Campus:

- 1) Ms. Frankie Moore, coordinator, student activities, to travel to Seattle, Washington, February 11-15, 2009, to attend the National Education Association Pacific Regional Leadership Conference and the Minority Leadership Training Seminar. There is no cost to the District.
- Dr. Monte E. Perez, President, Moreno Valley Campus, to travel to Washington, DC, February 7-11, 2009, to attend the Association of Community College Trustees Community College National Legislative Summit. Estimated cost: \$2,240.90. Funding source: the general fund.

Norco Campus:

- Dr. Sharon Crasnow, associate professor, philosophy, to travel to Oxford, England, February 25-May 15, 2009, to teach and accompany the International Education/Study Abroad students participating in the Oxford, England, Spring Semester Program. There is no cost to the District.
- Ms. Leona Crawford, support services specialist, disabled student programs and services, to travel to Atlanta, Georgia, February 4-7, 2009, to attend the Association on Higher Education and Disability 2009 TRIO Training Institute. Estimated cost: \$1,546.19. Funding source: the Basic Skills Initiative funds.

Report No.: V-A-5 Date: January 27, 2009

Subject: Out-of-State Travel (continued)

Mr. Gustavo Oceguera, TRIO director, TRIO programs, to travel to Atlanta, Georgia, February 4-7, 2009, to attend the Association on Higher Education and Disability 2009 TRIO Training Institute. Estimated cost: \$1,546.19. Funding source: Basic Skills Initiative funds.

- 4) Mr. Gustavo Oceguera, TRIO director, TRIO programs, to travel to Phoenix, Arizona, March 1-5, 2009, to attend the Western Association of Educational Opportunity Programs Annual Conference. Estimated cost: \$1,815.26. Funding sources: TRIO Upward Bound, TRIO Upward Bound Alvord Unified School District, and TRIO Student Support Services grant funds.
- Dr. Deborah Tompsett-Makin, associate professor, political science, to travel to Vancouver, British Columbia, March 18-22, 2009, to attend the Western Political Science Association Conference. Estimated cost: \$1,641.97. Funding sources: \$200.00 from the general fund, \$500.00 from faculty staff development funds, and \$941.97 to be paid by the employee.

Riverside City College:

- Ms. Sandy Baker, dean, school of nursing, to travel to Indianapolis, Indiana, April 25-27, 2009, to attend the DI Associates, Inc., 2nd Annual Rebuilding Your Nursing Curriculum: Integrating the Evidence into Nursing Education. Estimated cost: \$1,418.40. Funding source: the general fund.
- 2) Dr. Peter Curtis, assistant professor, music, to travel to Oxford, England, February 25-May 15, 2009, to teach and accompany the International Education/Study Abroad students participating in the Oxford, England, Spring Semester Program. There is no cost to the District.
- Mr. Isaac Dannelley, nursing simulation lab assistant, school of nursing, to travel to Tampa, Florida, March 16-19, 2009, to attend the Human Patient Simulator Networking International Conference. Estimated cost: \$1,352.24. Funding source: the Vocational Technical Education Act Perkins grant funds.
- Ms. Monica Delgadillo-Flores, dean, student services, to travel to Miami, Florida, March 19-25, 2009, to attend the American Society of Public Administration Annual Conference: Governance in the Midst of Diversity, Bridging Opportunity and Challenge. There is no cost to the District.
- Dr. Bernard Fradkin, dean, technology and learning resources, to travel to Chicago, Illinois, July 10-13, 2009, to attend the American Library Association Annual Conference. Estimated cost: \$1,760.02. Funding source: the general fund.

Report No.: V-A-5 Date: January 27, 2009

Subject: Out-of-State Travel (continued)

- 6) Ms. Marylin Jacobsen, director, international student center, to travel to Jiangmen, China, February 15-24, 2009, on a recruiting trip. Estimated cost: \$2,350.00. Funding source: the general fund.
- 7) Ms. Lisa Howard-York, associate dean, school of nursing, to travel to Indianapolis, Indiana, April 25-27, 2009, to attend the DI Associates, Inc., 2nd Annual Rebuilding Your Nursing Curriculum: Integrating the Evidence into Nursing Education. Estimated funding: \$1,418.40. Funding source: the general fund.
- 8) Ms. Anita Kinser, associate professor, school of nursing, to travel to Indianapolis, Indiana, March 4-8, 2009, to attend the Health Information Technology Scholars Program Workshop. Estimated cost: \$608.00. Funding source: Augmentation Enrollment Growth grant funds.
- 9) Ms. Anita Kinser, associate professor, school of nursing, to travel to Tampa, Florida, March 16-19, 2009, to attend the Human Patient Simulator Networking International Conference. Estimated cost: \$1,526.90. Funding source: the Vocational Technical Education Act Perkins grant fund.
- 10) Dr. Ron Pardee, professor, business administration and management, to travel to Washington, DC, February 22-26, 2009, to attend the Credit Union National Affairs Governmental Affairs Conference and Workshops. There is no cost to the District.
- Mr. Charles Richard, associate professor, performing arts, to travel to Albuquerque, New Mexico, February 21-23, 2009, to attend the North American Saxophone Alliance Conference. Estimated cost: \$524.47. Funding sources: \$200.00 from the general fund, and \$324.47 to be paid by the employee.
- Ms. Aya Saito, international students and programs specialist, and Mr. Miguel Reid, assistant professor, English as a second language, to travel to Harrisonburg, Virginia, to accompany six students attending the International Student Leadership Conference. Estimated cost: \$3,600.00. Funding sources: \$1,000.00 to be paid by students, \$328.64 from the International Club Conference Account, \$1,000.00 from the International Club Field Trip Account, and \$1,271.36 from the International Club General Account.

Riverside Community College District:

1) Dr. Shelagh Camak, executive dean, workforce development, to travel to Washington, DC, March 7-12, 2009, to attend the National Association of Workforce Boards 2009 Forum. Estimated cost: \$2,599.72. Funding source: the general fund.

Report No.: V-A-5 Date: <u>January 27, 2009</u>

Subject: Out-of-State Travel (continued)

- Ms. Dawn Rechenberg, human resources specialist I, diversity and human resources, to travel to Washington, DC, May 5-9, 2009, to attend the Deaf and Hard of Hearing in Government/National Training Conference 2009 "Climbing Ladders of Opportunity" Conference. Estimated cost: \$1,450.00. Funding sources: \$1,250.00 from staff development funds, and \$200.00 from the general fund.
- Mr. Jeffrey Williamson, statewide director, Center for International Trade Development, to travel to Frankfurt, Hannover, andBerlin, Germany, February 28-March 9, 2009, to attend the State of California Events at Centrum der Buro Informationstechnik (CeBIT) Conference with California Assistant Secretary of Business Transportation and Housing. Estimated cost: \$3,550.00. Funding source: Statewide Director Centers for International Trade Development grant funds.

Irving G. Hendrick Interim Chancellor

Prepared by: Michelle Haeckel

Administrative Assistant

RIVERSIDE COMMUNITY COLLEGE DISTRICT ADMINISTRATION AND FINANCE

Report No.: V-A-6-a Date: January 27, 2009

Subject: Contracts and Agreements Report Less than \$72,400 – All District Funds

<u>Background</u>: On September 11, 2007, the Board of Trustees authorized delegating authority to the Chancellor to authorize contractual agreements and the expenditure of funds pursuant to the Public Contract Code Section 20650 threshold, currently set at \$72,400. The attached listing of contracts and agreements under \$72,400, requested by campus and District staff and issued by the District Business Office, have been reviewed to verify that budgeted funds are available in the appropriate category of expenditure. Unless otherwise noted, the period covered by the contract or agreement is within fiscal year 2008-2009. The contracts and agreements have been executed pursuant to the boards' delegation of authority and are presented on this agenda for ratification.

<u>Recommended Action</u>: It is recommended that the Board of Trustees ratify the contracts and agreements totaling \$397,130.

Irving G. Hendrick Interim Chancellor

Prepared by: Doretta Sowell

Purchasing Manager

Contracts and Agreements-All District Funds \$72,400 and Under 11/20/08 thru 12/31/08

CO002035 Femines Riverside Nieves Consulting Services Riverside, CA C000203 Femines Riverside COMORDAGO Services Floration to GO Temechal, CA C0002037 Femines Riverside Community Ed. & Senior Citizen Education Education to GO Temechal, CA C000237 Feminise Preparation CGKR Works Temechal, CA Invites, CA C000237 Feminise Riverside CGKR Works Riverside, CA Riverside, CA C000237 Applied Technology Hobart Corporation Strate Services Riverside, CA C000238 Applied Technology Hobart Corporation Strate Service Riverside, CA C000238 Applied Technology Robert Ceamery Riverside, CA Riverside, CA C000238 Applied Technology Robert Service Riverside, CA Riverside, CA C000238 Applied Technology Robert Service Riverside, CA Riverside, CA C000239 Applied Technology Robert Services Redained, CA Robert Services C000239 Applied Technology Robert Services Redained, CA Redained, CA C000239 Canamized Solutions Gereau, Services Redained, CA Corona, CA	Vendor	Business Location	Describion	Annount
Performance Riverside Community E & Senior Citizen Education D Music, Inc. Community & Economic Development Community & Economic Dev	Nieves Consulting Services	Riverside CA	Consulting Services	2.300
Community & Economic Development Order Contract Food Service LLC Workforce Preparation Facilities Community & Economic Development Order Contract Food Service LLC Applied Technology Ap	O D Marie Tar	West allers I I I I I		25,000
Community & Economic Development Customical Solutions Community & Economic Development Community &		woodiand Fills, CA	Actor Equity rees	7,000
Food Services Food Services Foundarion Facilities Community & Economic Development Papilid Technology Papil of Technology Papilid Technolog		I emecula, CA	Presenter	4,080
Workforce Preparation Workforce Preparation Workforce Preparation Applied Technology Performance Riverside Workforce Preparation Applied Technology Performance Riverside Customized Solutions Applied Technology Customized Solutions Facilities - Mo Val Community & Economic Development Agreement Dynamics, Inc. Workforce Preparation Sandent Financial Services UK Regents UNIverside Contract Scripted Community & Economic Development Community & Economic Development Agreement Dynamics, Inc. Workforce Preparation Sandent Financial Services Community & Economic Development Agreement Dynamics, Inc. Workforce Preparation Sandent Financial Services Community & Economic Development Community & Economic Development Agreement Dynamics, Inc. Workforce Preparation Sandent Financial Services Community & Economic Development Agreement Dynamics, Inc. Workforce Prepa	Provider Contract Food Service LLC	Riverside, CA	Consultant	12,000
Facilities Community & Economic Development Unmangerit & Associates Applied Technology Performance Riverside Workforce Preparation Performance Riverside Workforce Preparation Performance Riverside Workforce Preparation Performance Riverside Workforce Preparation Customized Solutions Workforce Preparation Community & Economic Development Agreement Dynamics, Inc. Brain Workforce Preparation San Antonio Community Hospital Workforce Preparation Riverside Community Antering, Inc. Brain Workforce Preparation Riverside Community Antering, Inc. Brain Workforce Preparation Riverside Community Antering, Inc. Brain Workforce Preparation Riverside Community Antering Inc. Brain Workforce Preparation Riverside Community Antering Inc. Brain Workforce Preparation Riverside Community Anterin	Kids Time Montessori	La Verne, CA	Reimbursement	2,210
Community & Economic Development Applied Technology City of Riverside Cold Stone Creamery Performance	GKK Works	Irvine, CA	Wheelock Gymnasium Design Review	44,000
Applied Technology Performance Riverside Workforce Preparation Oustomized Solutions Workforce Preparation Coustomized Solutions Workforce Preparation Period Solutions Workforce Preparation Peacilities - Mo Val Facilities - Mo	Umanageit & Associates	Riverside, CA	Training	400
Performance Riverside City of Riverside Codd Stone Creamery Applied Technology Barry's Repair Service Codd Stone Creamery Applied Technology Barry's Repair Service Applied Technology Barry's Repair Service Community & Economic Development Gereau, Servando Gereau, Servando Community & Economic Development Gereau, Servando Gereau, Services Community & Economic Development Community & Economic Development Gereau, Servando Gereau,	Hobart Corporation	San Bernardino, CA	Equipment Repairs	2,333
Workforce Preparation Cold Stone Creamery Applied Technology Applied Technology Customized Solutions Facilities - Mo Val Community & Economic Development Community &	City of Riverside	Riverside, CA	Banner Permit	50
Applied Technology Customized Solutions Customized Solutions Facilities - Mo Val Health Services Customized Solutions Customized Solutions Customized Solutions Facilities - Mo Val Facilities - Mo Val Facilities - Moro Community & Economic Development Agreement Dynamics, Inc. Workforce Preparation Customic Development Community & Economic Development Community	Cold Stone Creamery	Moreno Valley, CA	Reimbursement	2,145
Customized Solutions Workforce Preparation Facilities - Mo Val Customized Solutions Customize	Barry's Repair Service	Rowland Heights, CA	Repairs	1,300
Facilities - Mo Val Community & Economic Development Costomized Solutions Customized Solutions Community & Economic Development Community & Economic Develop	Nesbitt. Thomas	Riverside, CA	Training	3,750
Facilities - Mo Val Community & Economic Development Customized Solutions Community & Economic Development Comm	Edible Arrangements	Moreno Valley, CA	Reimbursement	787
Community & Economic Development Customized Solutions Customized Solutio	J. Glenna Construction Inc	Temecula. CA	ECS Observation Project	67.940
Customized Solutions Customize	Gereau Servando	Redlands CA	Training	3,600
Customized Solutions Health Services VTEA Library VTEA Library Library Library Lacilities - Mo Val Facilities - Mo val Facilities - Morco Community & Economic Development Community &	Gereau. Servando	Redlands, CA	Training	2.400
Heath Services VTEA Library Library Early Childhood Studies - Mo Val Eaclities - Mo Val Eaclities - Nor Val Facilities and Planning Higginson+Cardzain Architects, Inc Chaffey College Community College League of California Leader Services Higginson+Carlozian Facilities and Planning Higginson+Carlozian Facilities and Planning Higginson+Carlozian Facilities and Planning Facilities and Planning Facilities and Planning Facilities and Planning Higginson College Community College League of California Community College Community College Community College College Conditions Facilities and Planning Facilitie	Global Learning Partners Inc	Corona CA	Training	3 450
VTEA Library Early Childhood Studies - Mo Val Each Community College League of California Community & Economic Development Commun	Historian Contouring Ambitmets Inc	Dodlands CA	Architecture Deminer	12 500
Uibrary Early Childhood Studies - Mo Val Facilities - Mo Val Ladade Services Facilities - Moro A Norco Storage Corral A Norco Storage Corral A Norco Storage Corral A Norco Storage Corral Citrus Community & Economic Development ERS Consulting Services UC Regents UC Regents US Dept of Commerce Student Financial Services UC Regents US Dept of Commerce Student Financial Services US Dept of Commerce Gereau, Servando Customized Solutions San Antonio Community Hospital Workforce Preparation Nursing Workforce Preparation Riverside County EDA Performing Arts Additions to Approved/Ratify Contracts of \$72,400 CACT Full Capacity Marketing, Inc Rach Thearticals Additions to Approved/Ratify Contracts of \$72,400 Facilities and Planning Higginson & Cartozian Facilities and Planning	Higginson+Cartozian Architects, Inc	Kediands, CA	Architectural Drawings	15,500
Library Early Childhood Studies - Mo Val Each Services Facilities - Mo Val Facilitie	Chaffey College	Rancho Cucamonga, CA	Professional Services	9,151
Early Childhood Studies - Mo Val Facilities - Norco Facilities - Norco Facilities - Norco Community & Economic Development Community & Economic Develop	Community College League of California	Sacramento, CA	Online Subscription	4,800
Facilities - Mo Val Facilities - Morco Facilities - Norco Facilities - Norco Facilities - Norco Performance Riverside Community & Economic Development Contraction Community North Community Contract	Leader Services	Temecula, CA	Leader Services Fees	6,000
Facilities - Norco Performance Riverside Community & Economic Development Constanting Arts R & H Theatricals Additions to Approved/Ratify Contracts of \$72,400 CACT Full Capacity Marketing, Inc Facilities and Planning Higginson & Cartozian	Higginson+Cartozian Architects, Inc	Redlands, CA	Seismic Joint Retrofit Design	2,700
Performance Riverside Community & Economic Development Workforce Preparation Community & Economic Development Community & Economic D	A Norco Storage Corral	Norco, CA	Storage Unit Rental	1,665
Community & Economic Development Workforce Preparation Community & Economic Development Community &	Citrus Community College District	Glendora, CA	Set Rental	2,500
Workforce Preparation Cold Stone Creamery Community & Economic Development Umanageit & Associates Community & Economic Development Gereau, Servando Community & Economic Development ERS Consulting Services Information Services UC Regents Information Services UC Regents VTEA US Dept of Commerce Student Financial Services US Dept of Commerce VTEA Global Learning Partners, Inc. Workforce Preparation Brain Works Consulting, LLC Community & Economic Development Gereau, Servando Community & Economic Development Gereau, Servando Constomized Solutions San Antonio Community Hospital Nursing R& H Theatricals Performing Arts R & H Theatricals Additions to Approved/Ratify Contracts of \$72,400 CACT Full Capacity Marketing, Inc Facilities and Planning The Steinberg Group Facilities and Planning Higginson & Cartozian	Full Capacity Marketing, Inc.	San Diego, CA	Consultant Services	70,305
Community & Economic Development Life Sciences VTEA Student Financial Services UC Regents UC Regent	Cold Stone Creamery	Moreno Valley, CA	Reimbursement	2,145
2400 Community & Economic Development Agreement Dynamics, Inc BAS Consulting Services Exonomic Development Agreement Dynamics, Inc ERS Community & Economic Development ERS Consulting Services Enow, Inc BAS Community & Economic Development ERS Consulting Services Community & Economic Development Enow, Inc BAS Community & Economic Development Goreau, Servando Community & Economic Development Gereau, Servando Community & Economic Development Gereau, Servando Community & Economic Development Gereau, Servando Contran, Carolyn Nursing San Antonio Community Hospital Riverside County EDA Performing Arts R& H Theatricals Additions to Approved/Ratify Contracts of \$72,400 Full Capacity Marketing, Inc The Steinberg Group Higginson & Cartozian Higginson & Cartozian	Umanageit & Associates	Riverside, CA	Training	2,000
2401 Community & Economic Development Agreement Dynamics, Inc ERS Consulting Services Enow, Inc ERS Consulting Services Enow, Inc ERS Consulting Services Enow, Inc ERS Consulting Services UC Regents UC Regents US Dept of Commerce UC Regents US Dept of Commerce UC Regents US Dept of Commerce Global Learning Partners, Inc. Brain Works Consulting, LLC Greau, Servando Ortman, Carolyn Ovtrore Preparation Gereau, Servando Ortman, Carolyn Survising Workforce Preparation Riverside County EDA Performing Arts R& H Theatricals Additions to Approved/Ratify Contracts of \$72,400 Full Capacity Marketing, Inc The Steinberg Group Higginson & Cartozian Higginson & Cartozian	Gereau, Servando	Redlands, CA	Training	4,400
2402 Community & Economic Development ERS Consulting Services 12403 Information Services 12404 Life Sciences 12404 Life Sciences 12405 VTEA 12406 Student Financial Services 12407 Workforce Preparation 12408 Community & Economic Development Gereau, Servando 12409 Customized Solutions 12509 C	Agreement Dynamics, Inc	Seattle, WA	Training	2,334
12403 Information Services Enow, Inc 12404 Life Sciences 12405 VTEA 12406 Student Financial Services 12406 Student Financial Services 12407 Workforce Preparation 12408 Community & Economic Development 12408 Community & Economic Development 12409 Customized Solutions 12509 Customized Solutions 12609 Customized Solutio	ERS Consulting Services	Rancho Cucamonga, CA	Consultant	5,000
12404 Life Sciences UC Regents 12405 VTEA US Dept of Commerce 12406 Student Financial Services US Dept of Commerce 12406 Student Financial Services Global Learning Partners, Inc. 12407 Workforce Preparation Brain Works Consulting, LLC 12408 Community & Economic Development Gereau, Servando 12409 Customized Solutions San Antonio Community Hospital Nursing Riverside County EDA Workforce Preparation R & H Theatricals Performing Arts R & H Theatricals Additions to Approved/Ratify Contracts of \$72,400 CACT Full Capacity Marketing, Inc Facilities and Planning Higginson & Cartozian Higginson & Cartozian	Enow, Inc	Orange, CA	Consulting Services	18,720
12405 VTEA 12406 Student Financial Services 12406 Student Financial Services 12407 Workforce Preparation 12408 Community & Economic Development 12409 Customized Solutions 12509 Custom	UC Regents	Riverside, CA	USDA Soil Science Grant	39,489
2406 Student Financial Services Global Learning Partners, Inc. 2407 Workforce Preparation 2408 Community & Economic Development Gereau, Servando 2409 Customized Solutions 2409 Customized Solutions 2409 Customized Solutions 250 Customized Solutions 251 Antonio Community Hospital 252 R. H. Theatricals 253 Antonio Community Hospital 254 R. H. Theatricals 255 Additions to Approved/Ratify Contracts of \$72,400 256 Full Capacity Marketing, Inc 257 Full Capacity Marketing, Inc 257 Full Capacity Marketing, Inc 258 Full Capacity Marketing, Inc 259 Full Capacity Marketing, Inc 250 Full Capacity Marketing, Inc 251 Full Capacity Marketing, Inc 252 Full Capacity Marketing, Inc 253 Full Capacity Marketing, Inc 254 Full Capacity Marketing, Inc 255 Full Capacity Marketing, Inc 256 Full Capacity Marketing, Inc 257 Full Capacity Mar	US Dept of Commerce	Washington, DC	Online Database Subscription	2,200
2407 Workforce Preparation 2408 Community & Economic Development 2409 Customized Solutions 2409 Customized Solutions 2409 Customized Solutions 3an Antonio Community Hospital 3an Antonio	Global Learning Partners, Inc.	Corona, CA	Employee Climate Survey	2,050
2408 Community & Economic Development Gereau, Servando 22409 Customized Solutions San Antonio Community Hospital San Antonio Community Hospital Riverside County EDA R & H Theatricals Additions to Approved/Ratify Contracts of \$72,400 Full Capacity Marketing. Inc Facilities and Planning Higginson & Cartozian Higginson & Cartozian	Brain Works Consulting, LLC	Granite Bay, CA	Consulting Services	25,920
Ortman, Carolyn	Gereau, Servando	Redlands, CA	Training	3,300
Nursing Workforce Preparation Workforce Preparation Riverside County EDA Reverside C	Ortman, Carolyn	Riverside, CA	Training	1,200
Workforce Preparation Riverside County EDA Performing Arts R& H Theatricals Additions to Approved/Ratify Contracts of \$72,400 Full Capacity Marketing, Inc Facilities and Planning The Steinberg Group Facilities and Planning Higginson & Cartozian	San Antonio Community Hospital	Upland, CA	Clinical Education	No Cost
Performing Arts R & H Theatricals Additions to Approved/Ratify Contracts of \$72,400 CACT Full Capacity Marketing, Inc The Steinberg Group Facilities and Planning Higginson & Cartozian	Riverside County EDA	Riverside, CA	Education Services	No Cost
CACT Additions to Approved/Ratify Contracts of \$72,400 Facilities and Planning The Steinberg Group Facilities and Planning Higginson & Cartozian	R & H Theatricals	New York, NY	Licensing for Production of Footloose	No Cost
CACT Full Capacity Marketing, Inc Facilities and Planning The Steinberg Group Facilities and Planning Higginson & Cartozian	Additions to Approved/Ratify Contracts of \$72.4	00 and Under		
Facilities and Planning The Steinberg Group Facilities and Planning Higginson & Cartozian	Full Canacity Marketing Inc.	San Diego CA	Extension of Date to 9/11/08	No Cost
Facilities and Planning Higginson & Cartozian	The Steinhern Croun	Los Angeles CA	Extension of Date to 6/30/00	No Cost
racinties and Planning Higginson & Canozian	The Stellings of Outcome	Dodlands CA	Extension of Date to 1/31/10	No Cost
	nigginson & Canozian	Rediailus, CA	EXIGIBION OF DAIG TO 1/21/10	INC COST

	N/A N/A	PO#	
	Workforce Preparation Customized Solutions	Department	
	DPSS College of the Desert	Vendor	Contracts and A \$77 11/20
	Riverside, CA Palm Desert, CA	Business Location	Contracts and Agreements-All District Funds \$72,400 and Under 11/20/08 thru 12/31/08
Total	Increase of Grant Funds by \$9,640 Amend Services	Description	
\$397,130	No Cost No Cost	Amount	

RIVERSIDE COMMUNITY COLLEGE DISTRICT ADMINISTRATION AND FINANCE

Report No.: V-A-7-a Date: January 27, 2009

Subject: Surplus Property

<u>Background</u>: Education Code Section 81450 permits the Board of Trustees to declare District property as surplus if the property is not required for school purposes; is deemed to be unsatisfactory or not suitable for school use; or if it is being disposed of for the purposes of replacement. Education Code section 81452 permits surplus property to be sold at private sale, without advertising, if the total value of the property does not exceed \$5,000. The District has determined that the property on the attached list does not exceed the total value of \$5,000. To help defray disposal costs and to generate a nominal amount of revenue, the staff proposes that we consign the surplus property identified in the attachment to The Liquidation Company for disposal.

<u>Recommended Action</u>: It is recommended that the Board of Trustees by unanimous vote: (1) declare the property on the attached list to be surplus; (2) find that the property does not exceed the total value of \$5,000; and (3) authorize the property to be consigned to The Liquidation Company to be sold on behalf of the District.

Irving G. Hendrick Interim Chancellor

Prepared by: Bill J. Bogle, Jr.

Controller

Surplus Property

QUANTITY	BRAND	DESCRIPTION	MODEL#	SERIAL#	ASSET TAG #
1	EIKI	CD/CASSETTE	7070A	185451	017953
1	GATEWAY	CPU PC	E4200-700	0018822747	014536
1	GATEWAY	CPU PC	G6200	0006079740	008808
1	DELL	CPU PC	DIMENSION 4100	3YVLK01	017598
1	GATEWAY	CPU PC	E4400-933	0023357884	017437
1	GATEWAY	CPU PC	E6000	0030062496	021070
1	GATEWAY	CPU PC	E6000	0028110543	019533
1	GATEWAY	CPU PC	E6000	0028110542	019534
1	DELL	CPU PC	PS B800	G4Z1701	016120
1	DELL	CPU PC	XPS B800	JNL0701	016176
1	DELL	CPU PC	XPS B800	1TXZ601	016402
1	GATEWAY	CPU PC	E3400-800	0020625215	016484
1	GATEWAY	CPU PC	E6100	0033847912	023827
1	DELL	CPU PC	XPS B800	G6Z1701	016416
1	GATEWAY	CPU PC	E6000	0028110549	019531
1	GATEWAY	CPU PC	E4600	0022766091	017505
1	GATEWAY	CPU PC	E3400-SE	0022452452	017040
1	GATEWAY	CPU PC	E3400-SE	0022452430	016957
1	GATEWAY	CPU PC	E6000	0030111426	021094
1	GATEWAY	CPU PC	E6000	0028110709	019577
1	GATEWAY	CPU PC	E6000	0028110693	019571
1	GATEWAY	CPU PC	E6000	0028110708	019580
1	GATEWAY	CPU PC	700	0026995204	019720
1	GATEWAY	CPU PC	E6000	0028110681	019567
1	CANON	COPIER	NP6551	SO187437	020162
1	GATEWAY	CPU PC	E4500d	0036360118	031645
1	SHARP	FAX MACHINE	FO295M	OG120738	017370
1	VIEWSONIC	MONITOR	PI1910MBK	A1624A25517	032740
1	GATEWAY	MONITOR	FPD1530	MUL5018A0014205	019588
1	GATEWAY	MONITOR	FPD1530	MUL5018A0014200	019589
1	GATEWAY	MONITOR	FPD1530	MUL5018A0014188	019584
1	GATEWAY	MONITOR	FPD1530	MUL5018A0014196	019590
1	GATEWAY	MONITOR	FPD1570	KUL5033D0017781	019283
1	GATEWAY	MONITOR	FPD1830	MUL8009A0001158	022831
1	GATEWAY	MONITOR	FPD1810	KUL8015B0035224	019031
1	GATEWAY	MONITOR	FPD1810	KUL8015B0074154	019032
1	GATEWAY	MONITOR	FPD1810	KUL8015B0074100	019037
1	GATEWAY	MONITOR	FPD1810	KUL8015B0081080	019451
1	GATEWAY	MONITOR	FPD1810	KUL8015B00822547	019836
1	DELL	MONITOR	M991	MX049VYR478010BGH08A	016017
1	DELL	MONITOR	M991	MX049VYR478010BGH0T8	016185
1	DELL	MONITOR	M991	MX049VYR478010BGH0LD	016187
1	DELL	MONITOR	M991	MX049VYR478010CDH2CY	016663
1	DELL	MONITOR	M991	MX049VYR478010APH0JZ	016753
1	DELL	MONITOR	M991	MX049VYR47801132G19F	017620
1	DELL	MONITOR	M991	MX049VYR47801132G19H	017621
1	DELL	MONITOR	M991	MX049VYR47801132G16H	017622
1	DELL	MONITOR	M991	MX049VYR47801132G196	017631
1	HP	SCANNER	6300	SGOAR261HY	017385
1	HP	SCANNER	SCANJET 5590	SG473411RJ	024925
1	HP	SCANNER	8250	CN4C6T0172	031335

RIVERSIDE COMMUNITY COLLEGE DISTRICT ADMINISTRATION AND FINANCE

Report No.: V-A-7-b Date: January 27, 2009

Signature Authorization Subject:

Background: Education Code Sections 81655, 85232 and 85233 specify that authorization can be given to designated District administrators to sign orders drawn on District funds and notices of employment. Attached is the Certification of Signatures form required to be filed with the Riverside County Office of Education to certify the authorization.

Recommended Action: It is recommended that the Board of Trustees authorize the removal of following District administrator from signing the listed documents:

> **Debbie DiThomas** Interim Vice Chancellor, Vendor Warrant Orders,

> > Student Services &

Notices of Employment, **Operations**

Bank Checks, Purchase

Salary Payment Orders,

Orders, and Grant Documents

It is further recommended that the Board of Trustees authorize the following District administrators to sign the listed documents:

> Vice Chancellor, Linda L. Lacy Vendor Warrant Orders,

> > Student Services &

Notices of Employment, **Operations**

Bank Checks, Purchase

Salary Payment Orders,

Orders, and Grant Documents

Reyna Philp **Accounting Services** Vendor Warrant Orders,

> Manager and Purchase Orders

> > Irving G. Hendrick Interim Chancellor

Prepared by: Aaron S. Brown

Associate Vice Chancellor, Finance

CERTIFICATION OF SIGNATURES

the Board of Trustees certify that the sign personnel authorized to sign orders draw Employment appear in Column III. No Jaccordance with the provisions of Educat to do so, the law requires the signatures of	the Board of Trustees certify that the signatures shown below in Column I are the verified signatures of the members of the governing board; verified signatures of personnel authorized to sign orders drawn on the funds of the school district appear in Column II, and verified signatures of personnel authorized to sign orders drawn on the funds of the school district appear in Column II. No person other than an officer or employee of the district can be authorized to sign orders. These certifications are made in accordance with the provisions of Education Code Sections 42632, 42633, 44843, 85232, and 85233. If those authorized to sign orders as shown in Column II are unable to do so, the law requires the signatures of the majority of the governing board. Attached is the board agenda authorizing the following signatures.	I,I,I,	f the governing board; verified signatures of res of personnel authorized to sign Notices of gn orders. These certifications are made in to sign orders as shown in Column II are unable ing the following signatures.
	Signature of Clerk/Secretary of the Board of Trustees:	Trustees:	Date:
SIGNATURES OF MEMBERS OF GOVERNING BOARD	VERNING SIGNATURES OF PERSONNEL AUTHORIZED TO SIGN WARRANT ORDERS AND ORDERS FOR SALARY PAYMENT		SIGNATURES OF PERSONNEL AUTHORIZED TO SIGN NOTICES OF EMPLOYMENT
COLUMNI	COLUMN II		COLUMN III
President of the Board	Signature		Signature
Clerk or Vice-President of the Board	Typed Name and Title		Typed Name and Title
Member of the Board			
Member of the Board			
Member of the Board			
Member of the Board			
Member of the Board			
Number of signatures district requires on Orders for Salary Payment:		atures district requires	Number of signatures district requires for "B" Warrant Orders:
If the board has given special instructions for signing Warrant Orders,		nent, or Notices of Emple	Orders for Salary Payment, or Notices of Employment, please attach a copy of the resolution to this
PLEASE CHECK:	Newly Elected Governing Board Addition in Column II	Replacement in Column I Replacement in Column II Replacement in Column III	Backup V-A-January 27, 2: Page 1 of 1 II umnle III umnle
DFAS#3350	PLEASE SUBMIT AN ORIGINAL AND FOUR COPIES	AND FOUR COPIES	7-b 0009

RIVERSIDE COMMUNITY COLLEGE DISTRICT ADMINISTRATION AND FINANCE

Report No.: V-A-7-c Date: <u>January 27, 2009</u>

Subject: 2009-2010 Nonresident Fees

<u>Background</u>: Education Code Section 76140 requires California community college districts to establish a nonresident tuition fee rate by Board action prior to February 1 each year for the succeeding academic year. The District has historically established its rate at the statewide average. For 2008-2009, the District's nonresident tuition fee rate is \$181 per unit. The statewide calculated average rate for 2009-2010 is \$190 per unit.

In addition, Education Code Section 76141 authorizes California community college districts to charge nonresident students who are both citizens and residents of a foreign country a capital outlay surcharge amount not to exceed the amount expended for capital outlay in the preceding year, divided by the total full-time equivalent students. The District's surcharge rate has been set at \$19 per unit for the past four years. Staff recommends that this rate remain unchanged for 2009-2010.

<u>Recommended Action</u>: It is recommended that the Board of Trustees adopt a nonresident tuition rate of \$190 per unit and a capital outlay surcharge fee rate of \$19 per unit for 2009-2010; and direct staff to promulgate these charges via the 2009-2010 catalog, schedule of classes, and other appropriate materials.

Irving G. Hendrick Interim Chancellor

Prepared by: Aaron S. Brown

Associate Vice Chancellor, Finance

Becky Elam

Vice President, Business Services - Riverside

California Community Colleges Nonresident Tuition Fee Worksheet (Education Code Section 76140) 2009-10

		Statewide (Col. 1)	District (Col. 2)	10% or More Noncredit FTES (Col. 3)
A.	Expense of Education for Base Year (2007- 08 CCFS 311, Expenditures by Activity Report, AC 0100-6700, Cols: 1-3)	\$	\$	\$
B.	Annual Attendance FTES (Recal 2007-08)			
C . B)	Average Expense of Education per FTES (A ÷	\$	\$	\$
D.	US Consumer Price Index Factor (2 years)	x	x	x
E. D)	Average Cost per FTES for Tuition Year (C x	\$	\$	\$
F.	Average Per Unit Nonresident Cost: Semester-System Colleges (E ÷ 30) and/or Quarter-System Colleges (E ÷ 45)	\$ \$	\$ \$	\$
	The district governing board at its S per semester unit and/or \$	meeting, adop per quar		t tuition fee of
:	1. Statewide average cost, per column 2. District average cost, per column 3. District average cost with 10% or 4. Contiguous district. **Specify district average cost average cost (Col. 1). **A district may adopt a fee within the range of there is a contiguous district with a fee within the contiguous district with a fee	2; more noncredit trict and its fee et (Col.2 or 3); no statewide avera his range.	o less than state	wide costs if
	For districts electing to charge a capital outlay fee 76141), compute this fee as follows:	to loreign studel	ins (Education Co	ue
	a. Capital Outlay for 2007-08 \$			
	b. FTES for 2007-08			

c. Capital outlay fee per unit (line a divided by line b) \$	
d. Amount per semester unit (line c divided by 30) \$	_ or
e. Amount per quarter unit (line 3 divided by 45) \$	
f. Capital outlay fee approved by District Governing Board \$	
Upon adoption of fee, by <i>February 1, 200</i> 9 please submit a copy of this report to: California Community Colleges Fiscal Services Unit 1102 Q Street, 4 th Floor Sacramento, CA 95811-6549 FAX (916) 323-3057	
District	
Contact Person	
Phone Number & email	

12.10.08

RIVERSIDE COMMUNITY COLLEGE DISTRICT ADMINISTATION AND FINANCE

Report No.: V-A-7-d Date: <u>January 27, 2009</u>

<u>Subject</u>: Notice of Completion –Food Service Servery Equipment Project,

Riverside Campus

<u>Background</u>: On June 17, 2008, the Board of Trustees awarded a contract to Commercial Custom Seating for the installation of Food Service Servery Equipment on the Riverside Campus for \$452,433.

The Facilities Project Manager reports that the project is complete.

<u>Recommended Action</u>: It is recommended that the Board of Trustees: 1) accept the Food Service Servery Equipment Project as complete; 2) approve the execution of the Notice of Completion (under Civil Code Section 3093 – Public Works) and; 3) authorize the Board President to sign the Notice.

Irving G. Hendrick Interim Chancellor

Prepared by: Becky Elam

Vice President-Business Services

Riverside

Doretta Sowell Purchasing Manager

RECORDING REQUESTED BY Riverside Community College District AND WHEN RECORDED MAIL TO:

Name I Buysse, Vice Chancellor, Admin. & Finance

Street Address 4800 Magnolia Ave.

City & Riverside

CA 92506

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SPACE ABOVE THIS LINE FOR RECORDER'S USE ONLY

NOTICE OF COMPLETION

Not	ice is hereby given that:								
1.	The undersigned is owner or corporate officer of the owner of the interest or estate stated below in the property hereinafter described:								
2.	The full name of the owner is Riverside Community College District								
3.	The full address of the owner is 4800 Magnolia Ave., Riverside, CA 92506								
4.	The nature of the interest or estate of the owner is in fee. Fee Simple								
	(If other than fee, strike "in Fee" and insert, for example, "purchaser under contract of purchase," or "lessee")								
5.	The full names and full addresses of all persons, if any, who hold title with the undersigned as joint tenants or as tenants in common are:								
	NAMES ADDRESSES None								
6.	A work of improvement on the property hereinafter described was completed on <u>01/27/2009</u> . The Food Service Servery Equipment Project								
7.	The name of the contractor, if any, for such work of improvement was Commercial Custom Seating								
8. Cou	(If no contractor for work of improvement as a whole, insert "none") The property on which said work of improvement was completed is in the city of Riverside , , state of California, and is described as follows: The Food Service Servery Equipment Project								
9.	The street address of said property is 4800 Magnolia Ave., Riverside, CA 92506 (If no street address has been officially assigned, insert "none")								
Dat	ed: Riverside Community College District								
	Signature of owner of corporate officer of owner named in paragraph 2 or his agent								
	VERIFICATION								
I, th	e undersigned, say: I am thethe declarant of the foregoing								
	("President of," "Manager of," "A partner of," "Owner of," etc.)								
noti	ce of completion; I have read said notice of completion and know the contents thereof; the same is true of my own knowledge.								
I de	clare under penalty of perjury that the foregoing is true and correct.								
Exe	ecuted on , 20 , at <u>Riverside</u> , California.								

RIVERSIDE COMMUNITY COLLEGE DISTRICT ADMINISTATION AND FINANCE

Report No.: V-A-7-e Date: <u>January 27, 2009</u>

Subject: Notice of Completion – Early Childhood Infant Toddler Playground Project,

Riverside Campus

<u>Background</u>: On August 17, 2008, the Board of Trustees awarded a contract to Hinkley and Associates for the Early Childhood Infant Toddler Playground on the Riverside Campus for \$55,000.

The Facilities Project Manager reports that the project is complete.

<u>Recommended Action</u>: It is recommended that the Board of Trustees: 1) accept the Early Childhood Infant Toddler Playground Project as complete; 2) approve the execution of the Notice of Completion (under Civil Code Section 3093 – Public Works) and; 3) authorize the Board President to sign the Notice.

Irving G. Hendrick Interim Chancellor

Prepared by: Beck Elam

Vice President-Business Services

Riverside

Doretta Sowell Purchasing Manager

Backup V-A-7-e January 27, 2009 Page 1 of 1

RECORDING REQUESTED BY Riverside Community College District AND WHEN RECORDED MAIL TO:

Name I Buysse, Vice Chancellor, Admin. & Finance

Street Address 4800 Magnolia Ave.

City & Riverside

CA 92506

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SPACE ABOVE THIS LINE FOR RECORDER'S USE ONLY

NOTICE OF COMPLETION

Not	ice is hereby given that:								
1.	The undersigned is owner or corporate officer of the owner of the interest or estate stated below in the property hereinafter described:								
2.	The full name of the owner is Riverside Community College District								
3.	The full address of the owner is 4800 Magnolia Ave., Riverside, CA 92506								
4.	The nature of the interest or estate of the owner is in fee. Fee Simple								
_	(If other than fee, strike "in Fee" and insert, for example, "purchaser under contract of purchase," or "lessee")								
5.	The full names and full addresses of all persons, if any, who hold title with the undersigned as joint tenants or as tenants in common are:								
	NAMES ADDRESSES None								
6.	A work of improvement on the property hereinafter described was completed on <u>01/27/2009</u> . The Early Childhood Infant & Toddler Playground Project								
7.	The name of the contractor, if any, for such work of improvement was Hinkley and Associates								
	(If no contractor for work of improvement as a whole, insert "none") (Date of Contract)								
8.	The property on which said work of improvement was completed is in the city of <u>Riverside</u> ,								
Cou	unty of Riverside , State of California, and is described as follows:								
	The Early Childhood Infant & Toddler Playground Project								
9.	The street address of said property is 4800 Magnolia Ave., Riverside, CA 92506								
	(If no street address has been officially assigned, insert "none")								
Dat	Riverside Community College District								
	Signature of owner of corporate officer of owner named in paragraph 2 or his agent								
	VERIFICATION								
I, th	e undersigned, say: I am thethe declarant of the foregoing								
4:	("President of," "Manager of," "A partner of," "Owner of," etc.)								
noti	ce of completion; I have read said notice of completion and know the contents thereof; the same is true of my own knowledge.								
I de	clare under penalty of perjury that the foregoing is true and correct.								
Exe	ecuted on , 20 , at <u>Riverside</u> , California.								

RIVERSIDE COMMUNITY COLLEGE DISTRICT ADMINISTRATION AND FINANCE

Report No.: V-B-1 Date: January 27, 2009

Subject: Monthly Financial Report

<u>Background</u>: The Financial Report provides summary financial information, by Resource, for the period July 1, 2008 through December 31, 2008. The report presents the current year adopted budget, revised budget and year-to-date actual financial activity along with prior year actual financial information for comparison purposes.

General Funds	<u>Page</u>
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ADMINISTRATION AND FINANCE

Report No.: V-B-1 Date: <u>January 27, 2009</u>

Subject: Monthly Financial Report (continued)

Information Only.

Irving G. Hendrick Interim Chancellor

Prepared by: Bill J. Bogle, Jr. Controller

Fund 11, Resource 1000 is the primary operating fund of the District. It is used to account for those transactions that, in general, cover the full scope of operations of the entire District. All transactions, expenditures and revenue are accounted for in the general operating resource unless there is a compelling reason to report them elsewhere. Revenues received by the district from state apportionments, county or local taxes are deposited in this resource.

Fund 11, Resource 1000 - General Operating - Unrestricted

	Prior Year Actuals 7-1-07 to 6-30-08	Adopted Budget	Revised Budget	<u> </u>	Year to Date Activity
Revenue	\$137,152,481	\$ 144,293,942	\$ 144,293,942	\$	72,969,716
Intrafund Transfer from					
District Bookstore (Resource 1110)	150,000	390,000	390,000		195,000
Total Revenues	\$137,302,481	\$ 144,683,942	\$ 144,683,942	\$	73,164,716
Expenditures					
Academic Salaries	\$ 65,579,742	\$ 70,425,340	\$ 70,486,864	\$	31,930,295
Classified Salaries	28,512,064	31,340,441	31,568,975		14,524,153
Employee Benefits	23,698,004	26,774,404	27,004,494		10,708,603
Materials & Supplies	2,220,327	2,524,420	2,553,862		1,202,036
Services	12,654,082	15,891,033	15,735,233		5,885,398
Capital Outlay	2,332,638	2,488,216	2,613,154		508,936
Intrafund Transfers to:					
DSP&S Program (Resource 1190)	665,157	665,157	665,157		332,579
Customized Solutions (Resource 1170)	0	173,470	173,470		0
Federal Work Study (Resource 1190)	187,408	189,249	189,249		99,672
Instr. Equipment Match (Resource 1190)	87,243	96,230	96,230		48,115
Performance Riverside (Resource 1090)	193,257	193,257	193,257		96,629
Interfund Transfer to:					
Resource 3300	240,000	365,000	365,000		182,500
Resource 6100	250,000	250,000	250,000		125,000
Total Expenditures	\$136,619,922	\$ 151,376,217	\$ 151,894,945	\$	65,643,916
Revenues Over (Under) Expenditures	\$ 682,559	\$ (6,692,275)	\$ (7,211,003)	\$	7,520,800
Beginning Fund Balance	18,576,517	19,259,076	19,259,076		19,259,076
Ending Fund Balance	\$ 19,259,076	\$ 12,566,801	\$ 12,048,073	\$	26,779,876
Ending Cash Balance				\$	32,108,139

Parking was created to capture the financial activities of the parking operations at each campus. The primary revenue source is parking permit fees. Parking also receives revenue from parking meters and parking citations. Expenditures are for operational costs that are split between Parking and College Safety and Police, and 100% of capital outlay costs that directly benefit parking operations.

Fund 12, Resource 1050 - Parking

	Prior Year Actuals 7-1-07 to 6-30-08		 Adopted Budget	 Revised Budget	ar to Date Activity
Revenues	\$	1,868,932	\$ 2,020,500	\$ 2,020,500	\$ 756,458
Expenditures					
Classified Salaries	\$	1,097,149	\$ 1,212,387	\$ 1,212,387	\$ 536,789
Employee Benefits		296,687	362,894	362,894	136,146
Materials & Supplies		72,824	91,185	86,517	51,855
Services		283,455	298,579	300,224	136,056
Capital Outlay		61,085	 92,592	95,615	6,412
		<u> </u>			_
Total Expenditures	\$	1,811,200	\$ 2,057,637	\$ 2,057,637	\$ 867,258
Revenues Over (Under) Expenditures	\$	57,732	\$ (37,137)	\$ (37,137)	\$ (110,800)
Beginning Fund Balance		163,428	 221,160	 221,160	 221,160
Ending Fund Balance	\$	221,160	\$ 184,023	\$ 184,023	\$ 110,360
Ending Cash Balance					\$ 122,125

Student Health Services was established to account for the financial activities of the student health programs at each of the District's three campuses.

Fund 12, Resource 1070 - Student Health Services

	Prior Year Actuals 7-1-07 to 6-30-08		 Adopted Budget	 Revised Budget	ear to Date Activity
Revenues	\$	1,292,500	\$ 1,402,993	\$ 1,402,993	\$ 529,765
Expenditures					
Academic Salaries	\$	142,530	\$ 158,733	\$ 158,733	\$ 69,750
Classified Salaries		453,950	635,138	635,138	243,759
Employee Benefits		142,457	182,369	182,369	65,423
Materials & Supplies		107,878	135,886	135,886	22,982
Services		199,639	255,785	255,785	80,895
Capital Outlay		57,108	 77,978	 77,978	8,692
Total Expenditures	\$	1,103,562	\$ 1,445,889	\$ 1,445,889	\$ 491,501
Revenues Over (Under) Expenditures	\$	188,938	\$ (42,896)	\$ (42,896)	\$ 38,264
Beginning Fund Balance		926,366	 1,115,304	 1,115,304	 1,115,304
Ending Fund Balance	\$	1,115,304	\$ 1,072,408	\$ 1,072,408	\$ 1,153,568
Ending Cash Balance					\$ 1,157,075

Community Education was established to account for the financial activities of the Community Education Program which serves the community at large by providing not-for-credit classes for personal growth and enrichment.

Fund 11, Resource 1080 - Community Education

	Prior Year Actuals 7-1-07 to 6-30-08		 Adopted Budget	Revised Budget		Year to Date Activity	
Revenues	\$	821,146	\$ 900,000	\$	900,000	\$	463,952
Expenditures							
Academic Salaries	\$	4,086	\$ 4,258	\$	4,258	\$	2,129
Classified Salaries		322,220	297,952		297,952		173,433
Employee Benefits		73,832	69,216		69,216		28,784
Materials & Supplies		12,302	9,750		9,750		3,125
Services		484,048	419,963		419,963		205,318
Capital Outlay		727	 0		0	-	0
Total Expenditures	\$	897,215	\$ 801,139	\$	801,139	\$	412,789
Revenues Over (Under) Expenditures	\$	(76,069)	\$ 98,861	\$	98,861	\$	51,163
Beginning Fund Balance		19,478	 (56,591)		(56,591)		(56,591)
Ending Fund Balance	\$	(56,591)	\$ 42,270	\$	42,270	\$	(5,428)
Ending Cash Balance						\$	(3,444)

Performance Riverside is used to record the revenues and expenditures associated with Performance Riverside activities.

Fund 11, Resource 1090 - Performance Riverside

	rior Year Actuals 77 to 6-30-08		Adopted Budget	Revised Budget	 ear to Date Activity
Revenue Intrafund Transfer from	\$ 793,508	\$	838,300	\$ 838,300	\$ 496,530
General Operating (Resource 1000)	 193,257		193,257	 193,257	 96,629
Total Revenues	\$ 986,765	\$	1,031,557	\$ 1,031,557	\$ 593,159
Expenditures					
Classified Salaries	\$ 327,010	\$	346,281	\$ 346,281	\$ 158,491
Employee Benefits	103,234		107,572	107,572	42,748
Materials & Supplies Services	37,378 516,526		39,257 528,788	39,257 528,788	11,289 259,938
Capital Outlay	 2,990		3,000	 3,000	 0
Total Expenditures	\$ 987,138	\$	1,024,898	\$ 1,024,898	\$ 472,466
Revenues Over (Under) Expenditures	\$ (373)	\$	6,659	\$ 6,659	\$ 120,693
Beginning Fund Balance	 (736,784)	-	(737,157)	 (737,157)	 (737,157)
Ending Fund Balance	\$ (737,157)	\$	(730,498)	\$ (730,498)	\$ (616,464)
Ending Cash Balance					\$ (612,004)

Contractor-Operated Bookstore is used to record the revenues and expenditures associated with the District's contract with Barnes and Noble, Inc. to manage the District's bookstore operations.

Fund 11, Resource 1110 - Contractor-Operated Bookstore

	Prior Year Actuals 7-1-07 to 6-30-08		 Adopted Budget	 Revised Budget		ar to Date Activity
Revenues	\$	1,027,152	\$ 1,053,008	\$ 1,053,008	\$	475,712
Expenditures						
Services	\$	42,408	\$ 43,750	\$ 43,750	\$	21,936
Interfund Transfer to Food Services (Resource 3200)		676,930	676,930	676,930		338,465
Intrafund Transfer to General Operating (Resource 1000)		150,000	 390,000	 390,000		195,000
Total Expenditures	\$	869,338	\$ 1,110,680	\$ 1,110,680	\$	555,401
Revenues Over (Under) Expenditures	\$	157,814	\$ (57,672)	\$ (57,672)	\$	(79,689)
Beginning Fund Balance		36,727	 194,541	 194,541		194,541
Ending Fund Balance	\$	194,541	\$ 136,869	\$ 136,869	\$	114,852
Ending Cash Balance					\$	114,853

Customized Solutions is used to record the revenues and expenditures associated with customized training programs offered to local businesses and their employees.

Fund 11, Resource 1170 - Customized Solutions

	rior Year Actuals 7 to 6-30-08	 Adopted Budget	Revised Budget		ar to Date Activity
Revenue Intrafund Transfer from	\$ 272,013	\$ 285,947	\$ 355,947	\$	29,074
General Operating (Resource 1000)	 0	173,470	173,470		0
Total Revenue	\$ 272,013	\$ 459,417	\$ 529,417	\$	29,074
Expenditures					
Academic Salaries	\$ 400	\$ 4,247	\$ 2,500	\$	0
Classified Salaries	92,349	101,131	120,201		38,009
Employee Benefits	29,260	34,000	35,914		10,690
Materials & Supplies	4,919	17,179	18,429		1,779
Services	 157,418	 181,416	 230,929		30,565
Total Expenditures	\$ 284,346	\$ 337,973	\$ 407,973	\$	81,043
Revenues Over (Under) Expenditures	\$ (12,333)	\$ 121,444	\$ 121,444	\$	(51,969)
Beginning Fund Balance	 153,482	 141,149	 141,149		141,149
Ending Fund Balance	\$ 141,149	\$ 262,593	\$ 262,593	\$	89,180
Ending Cash Balance				\$	90,406

Redevelopment Pass-Through receives a portion of tax increment revenues from various redevelopment projects within the boundaries of the District. Currently, expenditures are restricted to capital projects located in the redevelopment project areas generating the tax increment revenues.

Fund 12, Resource 1180 - Redevelopment Pass-Through

	Prior Year Actuals 7-1-07 to 6-30-08		 Adopted Budget	Revised Budget		Y	ear to Date Activity
Revenues	\$	1,691,537	\$ 1,701,005	\$	1,701,005	\$	94,741
Expenditures Services	\$	145,269	\$ 157,450	\$	157,450	\$	58,643
Total Expenditures	\$	145,269	\$ 157,450	\$	157,450	\$	58,643
Revenues Over (Under) Expenditures	\$	1,546,268	\$ 1,543,555	\$	1,543,555	\$	36,098
Beginning Fund Balance		4,113,148	 5,659,416		5,659,416		5,659,416
Ending Fund Balance	\$	5,659,416	\$ 7,202,971	\$	7,202,971	\$	5,695,514
Ending Cash Balance						\$	4,903,944

Grants and Categorical Programs is used to account for financial activity for each of the District's grant and categorical programs.

Fund 12, Resource 1190 - Grants and Categorical Programs

		rior Year Actuals 7 to 6-30-08	Adopted Budget		Revised Budget		 ear to Date Activity	
Revenue	\$ 1	9,161,781	\$	32,207,206	\$	36,208,444	\$ 12,380,743	
Intrafund Transfers from								
General Operating (Resource 1000)								
For DSP&S		665,157		665,157		665,157	332,578	
For Federal Work Study		187,408		189,249		189,249	99,672	
For Instructional Equipment		87,243		96,230		96,230	 48,115	
Total Revenues	\$ 2	0,101,589	\$	33,157,842	\$	37,159,080	\$ 12,861,108	
Expenditures								
Academic Salaries	\$	3,723,184	\$	4,419,937	\$	5,076,996	\$ 1,707,650	
Classified Salaries		6,775,599		7,803,840		8,859,303	3,768,382	
Employee Benefits		2,888,546		4,059,406		4,430,318	1,241,281	
Materials & Supplies		1,521,925		2,150,384		2,465,677	328,098	
Services		3,059,959		12,413,311		13,471,584	4,527,246	
Capital Outlay		1,781,586		1,858,948		2,403,514	538,661	
Scholarships		25,500		29,612		29,612	5,600	
Student Grants (Financial,								
Book, Meal, Transportation)		325,290		422,404		422,076	 170,028	
Total Expenditures	\$ 2	0,101,589	\$	33,157,842	\$	37,159,080	\$ 12,286,946	
Revenues Over (Under) Expenditures	\$	0	\$	0	\$	0	\$ 574,162	
Beginning Fund Balance		0		0		0	 0	
Ending Fund Balance	\$	0	\$	0	\$	0	\$ 574,162	
Ending Cash Balance							\$ 360,830	

Food Services is used to account for the financial activities for all food service operations in District facilities, except for the Culinary Academy on Spruce Street. It is intended to be self-sustaining.

Fund 32, Resource 3200 - Food Services

	Prior Year Actuals 7-1-07 to 6-30-08		 Adopted Budget	 Revised Budget	 ear to Date Activity
Revenue	\$	1,228,622	\$ 1,250,621	\$ 1,250,621	\$ 463,488
Interfund Transfers from					
Contractor-Operated					
Bookstore (Resource 1110)		676,930	 676,930	 676,930	 338,465
Total Revenues	\$	1,905,552	\$ 1,927,551	\$ 1,927,551	\$ 801,953
Expenditures					
Classified Salaries	\$	633,539	\$ 708,826	\$ 708,826	\$ 310,579
Employee Benefits		249,399	308,436	308,436	109,773
Materials & Supplies		690,252	631,832	631,332	279,209
Services		267,476	262,536	263,036	153,385
Capital Outlay		7,333	59,719	59,719	 52,341
Total Expenditures	\$	1,847,999	\$ 1,971,349	\$ 1,971,349	\$ 905,287
Revenues Over (Under) Expenditures	\$	57,553	\$ (43,798)	\$ (43,798)	\$ (103,334)
Beginning Fund Balance		101,741	 159,294	159,294	 159,294
Ending Fund Balance	\$	159,294	\$ 115,496	\$ 115,496	\$ 55,960
Ending Cash Balance					\$ 45,593

Child Care was established to manage the finances of the District's Child Care Centers at all three campuses.

Fund 33, Resource 3300 - Child Care

	Prior Year Actuals 7-1-07 to 6-30-08		 Adopted Budget	Revised Budget	 ear to Date Activity	
Revenues	\$	1,370,429	\$ 1,406,754	\$ 1,406,754	\$ 609,545	
Interfund Transfer from General Operating (Resource 1000)		240,000	 365,000	365,000	 182,500	
Total Revenues	\$	1,610,429	\$ 1,771,754	\$ 1,771,754	\$ 792,045	
Expenditures						
Academic Salaries	\$	1,059,756	\$ 973,619	\$ 973,619	\$ 452,836	
Classified Salaries		272,326	329,737	329,737	141,791	
Employee Benefits		210,918	260,380	260,364	87,695	
Materials & Supplies		64,224	77,094	81,610	31,698	
Services		66,001	78,959	78,609	34,984	
Capital Outlay		0	 19,758	 16,108	 10,338	
Total Expenditures	\$	1,673,225	\$ 1,739,547	\$ 1,740,047	\$ 759,342	
Revenues Over (Under) Expenditures	\$	(62,796)	\$ 32,207	\$ 31,707	\$ 32,703	
Beginning Fund Balance		125,141	 62,345	 62,345	 62,345	
Ending Fund Balance	\$	62,345	\$ 94,552	\$ 94,052	\$ 95,048	
Ending Cash Balance					\$ 104,432	

State Construction & Scheduled Maintenance was established to account for the financial activities of State-approved construction and maintenance projects. The funding sources are state funds and matching funds for Scheduled Maintenance from the District's General Obligation Bond Funded Capital Outlay Projects (Resource 4160).

Fund 41, Resource 4100 - State Construction & Scheduled Maintenance

	Prior Year Actuals 7-1-07 to 6-30-08		 Adopted Budget		Revised Budget		ear to Date Activity
Revenues Intrafund Transfer from General Obligation	\$	7,333,545	\$ 12,151,766	\$	12,151,766	\$	429,032
Bond Funded Projects (Resource 4160)	_	252,824	 485,338		485,338		242,669
Total Revenues	\$	7,586,369	\$ 12,637,104	\$	12,637,104	\$	671,701
Expenditures							
Materials & Supplies Services	\$	9,569 17,808	\$ 0 45,256	\$	0 45,256	\$	0 18,570
Capital Outlay		8,730,194	 13,144,566	_	13,144,566		4,990,830
Total Expenditures	\$	8,757,571	\$ 13,189,822	\$	13,189,822	\$	5,009,400
Revenues Over (Under) Expenditures	\$	(1,171,202)	\$ (552,718)	\$	(552,718)	\$	(4,337,699)
Beginning Fund Balance		1,723,920	 552,718		552,718		552,718
Ending Fund Balance	\$	552,718	\$ 0	\$	0	\$	(3,784,981)
Ending Cash Balance						\$	(3,988,354)

Child Development Center Capital was established to account for the construction and expansion of the District's childcare facilities.

Fund 41, Resource 4110 - Child Development Center Capital

	Prior Year Actuals 7-1-07 to 6-30-08		Adopted Budget	Revised Budget	ar to Date Activity
Revenues	\$	2,396	\$ 1,000	\$ 1,000	\$ 417
Expenditures Capital Outlay	\$	0	\$ 54,140	\$ 54,140	\$ 54,140
Total Expenditures	\$	0	\$ 54,140	\$ 54,140	\$ 54,140
Revenues Over (Under) Expenditures	\$	2,396	\$ (53,140)	\$ (53,140)	\$ (53,723)
Beginning Fund Balance		50,744	 53,140	 53,140	53,140
Ending Fund Balance	\$	53,140	\$ 0	\$ 0	\$ (583)
Ending Cash Balance					\$ (583)

Non-State Funded Capital Outlay Projects was established to account for financial activities related to the acquisition or construction of major capital projects that are funded from non-state revenue sources.

Fund 41, Resource 4120 - Non-State Funded Capital Outlay Projects

	Prio	r Year				
	Actuals		Adopted	Revised	Year to Date	
	7-1-07 t	o 6-30-08	 Budget	 Budget	Activity	
Revenues	\$	5	\$ 1,115,681	\$ 1,115,681	\$	4_
Expenditures						
Capital Outlay	\$	0	\$ 1,115,676	\$ 1,115,676	\$	0
Total Expenditures	\$	0	\$ 1,115,676	\$ 1,115,676	\$	0
Revenues Over (Under) Expenditures	\$	5	\$ 5	\$ 5	\$	4
Beginning Fund Balance		528	 533	 533		533
Ending Fund Balance	\$	533	\$ 538	\$ 538	\$	537
Ending Cash Balance					\$	537

La Sierra Capital is used to account for the revenues and expenses associated with the District's La Sierra Property.

Fund 41, Resource 4130 - La Sierra Capital

	Prior Year Actuals 7-1-07 to 6-30-08		Adopted Budget		Revised Budget		Y	ear to Date Activity
Revenues	\$	539,197	\$	539,000	\$	539,000	\$	88,286
Expenditures								
Services	\$	270	\$	10,000	\$	10,000	\$	2,900
Capital Outlay		35,628		1,652,402		1,652,402		18,666
Total Expenditures	\$	35,898	\$	1,662,402	\$	1,662,402	\$	21,566
Revenues Over (Under) Expenditures	\$	503,299	\$	(1,123,402)	\$	(1,123,402)	\$	66,720
Beginning Fund Balance		11,540,445		12,043,744		12,043,744		12,043,744
Ending Fund Balance	\$	12,043,744	\$	10,920,342	\$	10,920,342	\$	12,110,464
Ending Cash Balance							\$	11,320,498

General Obligation Bond Funded Capital Outlay Projects was established to account for General Obligation Bond proceeds and financial activities related to Board approved Measure C projects.

Fund 41, Resource 4160 - General Obligation Bond Funded Capital Outlay Projects

	Prior Year Actuals 7-1-07 to 6-30-08		Adopted Budget		Revised Budget		Y	ear to Date Activity
Revenues	\$	4,632,967	\$	2,072,500	\$	2,072,500	\$	678,713
Expenditures								
Classified Salaries	\$	49,634	\$	146,939	\$	146,939	\$	26,064
Employee Benefits		23,116		58,664		58,664		9,366
Materials & Supplies		19,793		6,841		6,841		2,619
Services		1,054,926		204,473		206,227		92,861
Capital Outlay	1	17,317,073		71,242,082		72,783,713		8,184,620
Intrafund Transfers to:								
State Construction (Resource 4100)		252,824		485,338		485,338		242,669
Total Expenditures	\$ 1	18,717,366	\$	72,144,337	\$	73,687,722	\$	8,558,199
Revenues Over (Under) Expenditures	\$ (1	14,084,399)	\$	(70,071,837)	\$	(71,615,222)	\$	(7,879,486)
Beginning Fund Balance	10	00,571,640		86,487,241		86,487,241	-	86,487,241
Ending Fund Balance	\$ 8	86,487,241	\$	16,415,404	\$	14,872,019	\$	78,607,755
Ending Cash Balance							\$	78,855,934

Health and Liability Self-Insurance is used to account for the revenues and expenditures of the District's health and liability self-insurance programs.

Fund 61, Resource 6100 - Health and Liability Self-Insurance

	Prior Year Actuals 7-1-07 to 6-30-08		Adopted Budget		Revised Budget		Year to Date Activity	
Revenues Interfund transfer from	\$	4,839,245	\$	4,676,689	\$	4,676,689	\$	2,560,250
General Operating (Resource 1000)		250,000		250,000		250,000		125,000
Total Revenue	\$	5,089,245	\$	4,926,689	\$	4,926,689	\$	2,685,250
Expenditures								
Classified Salaries	\$	163,830	\$	164,156	\$	164,156	\$	82,468
Employee Benefits		56,401		59,635		59,635		22,297
Materials & Supplies		4,618		7,400		7,400		1,255
Services		4,880,701		4,728,603		4,728,603		2,481,316
Capital Outlay		33,139		40,000		40,000		0
Total Expenditures	\$	5,138,689	\$	4,999,794	\$	4,999,794	\$	2,587,336
Revenues Over (Under) Expenditures	\$	(49,444)	\$	(73,105)	\$	(73,105)	\$	97,914
Beginning Fund Balance		3,039,829		2,990,385		2,990,385		2,990,385
Ending Fund Balance	\$	2,990,385	\$	2,917,280	\$	2,917,280	\$	3,088,299
Ending Cash Balance							\$	4,775,664

Workers' Compensation Self-Insurance is used to account for the revenues and expenditures of the District's workers compensation self-insurance program.

Fund 61, Resource 6110 - Workers' Compensation Self-Insurance

	Prior Year Actuals 7-1-07 to 6-30-08		Adopted Budget		Revised Budget		ear to Date Activity
Revenues	\$ 1,533,388	\$	1,576,000	\$	1,576,000	\$	744,572
Expenditures Classified Salaries Employee Benefits Materials & Supplies Services	\$ 71,732 27,364 0 1,092,735	\$	75,732 28,017 620 1,444,980	\$	75,732 28,017 620 1,444,980	\$	39,476 11,023 0 575,933
Total Expenditures	\$ 1,191,831	\$	1,549,349	\$	1,549,349	\$	626,432
Revenues Over (Under) Expenditures	\$ 341,557	\$	26,651	\$	26,651	\$	118,140
Beginning Fund Balance	 679,442		1,020,999		1,020,999		1,020,999
Ending Fund Balance	\$ 1,020,999	\$	1,047,650	\$	1,047,650	\$	1,139,139
Ending Cash Balance						\$	2,757,446

Associated Students of RCC is used to record the financial transactions of the student government, college clubs, and organizations of the district. Revenue includes student activity fees, interest income, pay phone commissions and athletic ticket sales.

Associated Students of RCC

	Prior Year Actuals 7-1-07 to 6-30-08		Adopted Budget		 Revised Budget	Year to Date Activity	
Revenues	\$	664,684	\$	619,935	\$ 619,935	\$	294,727
Expenditures							
Materials & Supplies	\$	552,708	\$	619,935	\$ 619,935	\$	442,358
Total Expenditures	\$	552,708	\$	619,935	\$ 619,935	\$	442,358
Revenues Over (Under) Expenditures	\$	111,976	\$	0	\$ 0	\$	(147,631)
Beginning Fund Balance		1,090,183		1,202,159	 1,202,159		1,202,159
Ending Fund Balance	\$	1,202,159	\$	1,202,159	\$ 1,202,159	\$	1,054,528
Ending Cash Balance						\$	2,148,048

Student Financial Aid is used to record financial transactions for scholarships given to students from the federal Pell and FSEOG grant programs as well as the State's Cal Grant program.

Student Financial Aid

	Prior Year Actuals 7-1-07 to 6-30-08		Adopted Budget	Revised Budget	Year to Date Activity		
Revenues	\$ 18,4	158,245	\$ 18,853,167	\$ 18,853,167	\$	10,294,788	
Expenditures							
Other							
Scholarships and Grant Reimbursements	\$ 18,4	158,245	\$ 18,853,167	\$ 18,853,167	\$	9,962,824	
Total Expenditures	\$ 18,4	158,245	\$ 18,853,167	\$ 18,853,167	\$	9,962,824	
Revenues Over (Under) Expenditures	\$	0	\$ 0	\$ 0	\$	331,964	
Beginning Fund Balance		0	 0	 0		0	
Ending Fund Balance	\$	0	\$ 0	\$ 0	\$	331,964	
Ending Cash Balance					\$	320,384	

RIVERSIDE COMMUNITY COLLEGE DISTRICT MONTHLY FINANCIAL REPORT FOR THE PERIOD ENDED DECEMBER 31, 2008

RCCD Development Corporation is used to account for financial transactions related to the development corporation. This corporation currently has very little activity but remains operational should the District need to use it for future transactions related to property development. Revenues consist of interest income. Expenses are for tax filing fees paid to the state.

RCCD Development Corporation

	A	ior Year Actuals 7 to 6-30-08	Adopted Budget		Revised Budget	ar to Date
Revenues	\$	8	\$ 0	_\$	0	\$ 4_
Expenditures						
Services	\$	0	\$ 0	\$	0	\$ 20
Total Expenditures	\$	0	\$ 0	\$	0	\$ 20
Revenues Over (Under) Expenditures	\$	8	\$ 0	\$	0	\$ (16)
Beginning Fund Balance		16,244	 16,252		16,252	 16,252
Ending Fund Balance	\$	16,252	\$ 16,252	\$	16,252	\$ 16,236
Ending Cash Balance						\$ 16,236

RIVERSIDE COMMUNITY COLLEGE DISTRICT ADMINISTRATION AND FINANCE

Report No.: V-B-2 Date: January 27, 2009

Subject: Measure C Project Commitments Summary Report

<u>Background</u>: Attached for the Board's review and information is a report on Measure C general obligation bond financial activity through the period ended December 31, 2008. The report presents financial information relative to each series issuance, as well as completed, in-progress, and proposed Measure C projects.

Information Only.

Irving G. Hendrick Interim Chancellor

Prepared by: Aaron S. Brown

Associate Vice Chancellor, Finance

Riverside Community College District Measure C - Project Commitments Summary Series A, Series B, Series A Refunding, Series 2007 C as of December 31, 2008

Measure C Authorization			
Voter Approved Measure C Authorization - March 2004 Issuances Series A through C			\$ 350,000,000 (155,000,000)
Remaining Measure C Authorization			\$ 195,000,000
Proceeds/Income			
Issuance Proceeds			
Series A and B Proceeds	\$	65,000,000	
Series 2007 C Proceeds		90,000,000	
Total Issuance Proceeds			\$ 155,000,000
<u>Issuance Premiums</u>			
Series A and B Premium		3,024,641	
Series A Refunding Premium		8,388,956	
Series 2007 C Premium		2,816,967	
Total Issuance Premiums			14,230,564
Interest Income			
FY 2004-2005 Interest Income		1,030,586	
FY 2005-2006 Interest Income		1,726,681	
FY 2006-2007 Interest Income		1,449,144	
FY 2007-2008 Interest Income		4,410,239	
FY 2008-2009 Projected Interest Income		2,062,500	
Total Interest Income	·		10,679,150
Other Income			
FY 2006-2007 Energy Rebates - Utility Retrofit Project		159,498	
FY 2007-2008 Energy Rebates - Utility Retrofit Project		222,728	
FY 2008-2009 Energy Rebates - Utility Retrofit Project		10,000	
Total Other Income			 392,226
Total Proceeds/Income			\$ 180,301,940
Project Commitments / Proposed Projects			
Completed Projects	\$	55,378,118	
In-Progress Projects	· 	112,216,057	
Total Project Commitments			 167,594,175
Uncommitted Balance - Measure C funds			\$ 12,707,765

Riverside Community College District Measure C - Project Commitments Summary Through December 31, 2008

Project	_		Project Fun	ndin	g Source			
		oard Approved asure C Project Funding	timated Additional Funding Needed		Actual and Projected State Funding		otal Estimated	tual Measure C penditures thru 12/31/08
Completed						-		
Certificates of Participation (1993 & 2001) - Refunding	\$	12,492,085	\$ -	\$	-		\$ 12,492,085	\$ 12,492,085
GO Bond Issuance Related Expenditures		4,860,905	-		-		4,860,905	4,860,905
Bridge Space		1,175,132	-		-		1,175,132	1,175,132
District Phone and Voicemail Upgrades		349,000	-		-		349,000	349,000
MLK Renovation		1,010,614	-		5,133,999	a	6,144,613	1,010,614
Room Renovations - Norco		100,020	-		-		100,020	100,019
Swing Space		4,273,734	-		-		4,273,734	4,273,734
Phase I - Wheelock PE Complex/Athletic Field		4,516,435	-		-		4,516,435	4,516,435
Phase I - Parking Structure - Riverside		20,949,896	-		-		20,949,896	20,940,662
ECS Secondary Effects - Moreno Valley		288,919	-		-		288,919	286,227
RCCD System Office Purchase		2,629,981	-		-		2,629,981	2,629,981
Emergency Phone Project		379,717	-		-		379,717	379,717
Long Range Master Plan - Riv/Norco/MoVal		1,460,384	-		-		1,460,384	1,439,077
Hot Water Loop System & Boiler Repl Moreno Valley		891,296	 		<u> </u>		 891,296	 869,848
Total Completed Projects	\$	55,378,118	\$ <u> </u>	\$	5,133,999		\$ 60,512,117	\$ 55,323,436
In-Progress or Initial Phase								
Phase II - Wheelock PE Complex Gymnasium Retrofit	\$	190,631	\$ -	\$	10,156,000	a p	\$ 10,346,631	\$ 190,631
Life Science / Physical Science Reconstruction (Riverside)		32,500	4,106,000		16,766,568	p	20,905,068	32,500
District Computer/Network/ System Upgrades		1,032,044	-		-		1,032,044	944,134
Quad Modernization		8,920,992	-		4,019,766	a	12,940,758	8,858,382
Norco Industrial Technology Facility Project		10,147,826	-		20,484,000	a	30,631,826	3,182,636
Moreno Valley/Student/Academic Services Facility Project		1,157,320	4,055,238		14,397,724	p	19,610,282	645,284
Stokoe Innovative Learning Center		7,653,605	-		2,444,632	a	10,098,237	6,398,609
Nursing/Sciences Building - Riverside		25,850,533	-		59,308,000	a p	85,158,533	3,410,854
Future Projects - Feasibility/Planning/Management		811,108	723,602		-	г	1,534,710	571,331
Scheduled Maintenance Match		1,370,765	-		2,140,534	s	3,511,299	1,128,096
Food Services Remodel - Riverside/Moreno Valley		4,545,268	-		-		4,545,268	918,329
Infrastructure Projects - Riverside/Norco/Moreno Valley		484,451	-		-		484,451	484,415
Utility Retrofit Project		6,185,920	600,000		-		6,785,920	6,160,294
ECS Building Upgrade Project - Moreno Valley/Norco		625,327	-		-		625,327	112,744
Modular Redistribution Projects (All campuses and BCTC)		10,210,988	-		-		10,210,988	7,482,909
PBX/Network Operations Centers / M & O Facility		625,550	5,000,000		-		5,625,550	481,459
Student Support Center - Norco		19,994,500	-		-		19,994,500	1,153,459
Logic Domain - Capital Project Management System		96,000	-		-		96,000	83,500
Aquatics Center - Riverside		5,000,000	9,031,125	d	-		14,031,125	636,782
Soccer Field / Artificial Turf - Norco		4,616,480	-		-		4,616,480	1,767,672
Bradshaw Building Electrical Project - Riverside		500,000	-		-		500,000	341,774
Quad Basement Remodel Project		467,500	-		-		467,500	-
Black Box Theatre Remodel Project - Riverside		761,750	-		-		761,750	-
Technology Building - A Remodel Project - Riverside		935,000	 <u>-</u>		<u> </u>		 935,000	
Total In-Progress or Initial Phase Projects	\$	112,216,057	\$ 23,515,965	\$	129,717,224		\$ 263,284,996	\$ 44,985,795
Total Projects	\$	167,594,175	\$ 23,515,965	\$	134,851,223		\$ 323,797,113	\$ 100,309,231

a Actual State Construction Act Funding

p Projected State Construction Act Funding

s Actual State Scheduled Maintenance Funding Requiring District Match

d \$1,750,000 Riverside County; \$3,000,000 Riverside City; \$4,281,125 private donations

Riverside Community College District Measure C - Project Commitments Summary - By Location Through December 31, 2008

Project Location

Troject			Luca	uon					
	District		Riverside		Norco	M	oreno Valley		ard Approved sure C Project Funding
Completed									
Certificates of Participation (1993 & 2001) - Refunding	\$ 12,492,085	\$	-	\$	-	\$	-	\$	12,492,085
GO Bond Issuance Related Expenditures	4,860,905		-		-		-		4,860,905
Bridge Space	69,911		404,183		359,401		341,637		1,175,132
District Phone and Voicemail Upgrades	349,000		-		-		-		349,000
MLK Renovation	-		1,010,614		-		-		1,010,614
Room Renovations - Norco	-		-		100,020		-		100,020
Swing Space	-		4,273,734		-		-		4,273,734
Phase I - Wheelock PE Complex/Athletic Field	-		4,516,435		-		-		4,516,435
Phase I - Parking Structure - Riverside	-		20,949,896		-		-		20,949,896
ECS Secondary Effects - Moreno Valley	-		-		-		288,919		288,919
RCCD System Office Purchase	2,629,981		-		-		-		2,629,981
Emergency Phone Project	10,000		178,626		102,773		88,318		379,717
Long Range Master Plan - Riv/Norco/MoVal	-		807,532		362,867		289,985		1,460,384
Hot Water Loop System & Boiler Repl Moreno Valley	 	_	<u> </u>	-			891,296	-	891,296
Total Completed Projects	\$ 20,411,882	\$	32,141,020	\$	925,061	\$	1,900,155	\$	55,378,118
In-Progress or Initial Phase									
Phase II - Wheelock PE Complex Gymnasium Retrofit	\$ -	\$	190,631	\$	-	\$	-	\$	190,631
Physical/Life Science Secondary Effects	-		32,500		-		-		32,500
District Computer/Network/ System Upgrades	1,032,044		-		-		-		1,032,044
Quad Modernization	-		8,920,992		-		-		8,920,992
Norco Industrial Technology Facility Project	-		-		10,147,826		-		10,147,826
Moreno Valley/Student/Academic Services Facility Project	-		-		-		1,157,320		1,157,320
Stokoe Innovative Learning Center	-		7,653,605		-		-		7,653,605
Nursing/Sciences Building - Riverside	-		25,850,533		-		-		25,850,533
Future Projects - Feasibility/Planning/Management	811,108		-		-		-		811,108
Scheduled Maintenance Match	-		838,593		180,850		351,322		1,370,765
Food Services Remodel - Riverside/Moreno Valley	-		1,045,268		-		3,500,000		4,545,268
Infrastructure Projects - Riverside/Norco/Moreno Valley	484,451		-		-		-		484,451
Utility Retrofit Project	-		3,210,016		1,587,401		1,388,503		6,185,920
ECS Building Upgrade Project - Moreno Valley/Norco	-		-		373,031		252,296		625,327
Modular Redistribution Projects (All campuses and BCTC)	-		3,334,062		2,079,335		4,797,591		10,210,988
Riverside PBX/Network Operations Center	-		500,000		-		-		500,000
Norco Network Operations Center / M&O Facility	-		-		56,275		-		56,275
Moreno Valley Network Operations Center (NOC)	-		-		-		69,275		69,275
Student Support Center - Norco	-		-		19,994,500		-		19,994,500
Logic Domain - Capital Project Management System	96,000		-		-		-		96,000
Aquatics Center - Riverside	-		5,000,000		-		-		5,000,000
Soccer Field / Artificial Turf - Norco	-		-		4,616,480		-		4,616,480
Bradshaw Building Electrical Project	-		500,000		-		-		500,000
Quad Basement Remodel Project	-		467,500		-		-		467,500
Black Box Theatre Remodel Project	-		761,750		-		-		761,750
Technology Building - A Remodel Project	 		935,000		-		-		935,000
Total In-Progress or Initial Phase Projects	\$ 2,423,603	\$	59,240,450	\$	39,035,698	\$	11,516,307	\$	112,216,058
Total Projects	\$ 22,835,485	\$	91,381,469	\$	39,960,759	\$	13,416,462	\$	167,594,175
Percent of Total	<u>13.63</u> %		<u>54.53</u> %		23.84%		<u>8.01</u> %		100.00%

Riverside Community College District Measure C - Project Commitments Summary - Future Projects Through December 31, 2008

			Esti	mated Measure		
	Pı	rojected State		C Funding	Tota	l Estimated
		Funding	R	equirements	Pro	ject Funding
Proposed Future Projects						
ADA Compliance (Riverside, Norco & Moreno Valley)	\$	-	\$	6,360,000	\$	6,360,000
Center for Health, Wellness and Kinesiology (Norco)		22,402,912		5,640,000		28,042,912
Health Science Center (Moreno Valley)		21,773,273		2,870,000		24,643,273
Parking Structure (Moreno Valley)		-		22,850,000		22,850,000
Phase III - Wheelock PE Complex Stadium - (Riverside)		-		5,300,000		5,300,000
Public Safety, Law Enforcement and Fire Training LRC Phase II (Moreno Valley)		8,229,060		914,340		9,143,400
Riverside School for the Arts (Riverside)		46,336,600		16,390,000		62,726,600
Additional Projects Under Consideration						
Secondary Effects Projects (Student Support Center & Tech Bldg. release space) Norco		-		-		-
Monitoring Wells - Norco		-		-		-
South Corona Center - Norco		-		-		-
Maintenance and Operations Facility - Moreno Valley		-		-		-
March Dental Education Center - Moreno Valley		-		-		-
Ben Clark Training Center Facility and "Center Status" - Moreno Valley		-		-		-
Consolidation Project - District Office						
	\$	98,741,845	\$	60,324,340	\$	159,066,185

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\$ 28,224,340

46.79%

60,324,340

100.00%

Location

\$ 24,870,000

41.23%

\$ 7,230,000

11.99%

Riverside Community College District Measure C - Project Commitments Summary - Future Projects by Location Through December 31, 2008

Project

Percent of Total

Total Proposed Projects

	Dis	strict	Riverside	Norco	Moreno Valley	Total Estimated Measure C Funding Requirements
Proposed Future Projects by Location						
ADA Compliance (Riverside, Norco & Moreno Valley)	\$	-	\$ 3,180,000	\$ 1,590,000	\$ 1,590,000	\$ 6,360,000
Center for Health, Wellness and Kinesiology (Norco)		-	-	5,640,000	-	5,640,000
Health Science Center (Moreno Valley)		-	-	-	2,870,000	2,870,000
Parking Structure (Moreno Valley)		-	-	-	22,850,000	22,850,000
Phase III - Wheelock PE Complex Stadium - (Riverside)		-	5,300,000	-	-	5,300,000
Public Safety, Law Enforcement & Fire Training LRC Phase II (Moreno Valley)		-	-	-	914,340	914,340
Riverside School for the Arts (Riverside)			16,390,000			16,390,000

0.00%

Riverside Community College District Measure C - Project Commitments - Detail Through December 31, 2008

Board Approved Measure C Project Funding

Centificates of Participation (1993 & 2001) - Refunding \$ 12,492,085 Cost of Issuance all series 1,2836,205 Debt Service - all series 1,2836,205 Measure C Election Costs 98,228 Bridge Space - Moreno Valley Campus 341,637 Bridge Space - Norco Campus 359,401 Bridge Space - Ricco System Office 69,911 Bridge Space - Ricco System Office 69,911 Bridge Space - Ricco System Office 404,183 Total Bridges Space - Ricco System Office 349,000 Bridge Space - Riccord System Office 404,183 Total Bridge Space - Riccord System Office 349,000 Bridge Space - Riccord System Office 404,183 Total Bridge Space - Riccord System Office 349,000 ML R Renovation - Braining and Working Drawings 101,833 MLK Renovation - Roof Repair 202,252 MLK Renovation - Bullating Room 123 Remodel Project 10,102 Norco - Library Bullating Room 123 Remodel Project 10,121 Norco - Chaner Room 2008 Remodel Project 13,107 Norco - Catter for Applied Competitive Technology Remodel Project 12,202 Swing	Series A, Series B, Series A Refunding, Series 2007 C Projects	8/3/2004	4 Through 12/31	/08
Debt Service - all series 1926, 402	Completed			
Debt Service - all series	Certificates of Participation (1993 & 2001) - Refunding		\$ 12,492,085	
Measure C Election Costs 4,860,905 Bridge Space - Moreno Valley Campus 341,637 Bridge Space - Noreo Cumpus 39,401 Bridge Space - RCCD System Office 69,911 Bridge Space - RCCD System Office 69,911 Bridge Space - RCCD System Office 404,183 Total Bridge Space 1,175,132 District Phone and Voicemail Upgrades 349,000 MLR Renovation - Planning and Working Drawings 101,883 MLR Renovation - Planning and Working Drawings 101,883 MLR Renovation - Planning and Working Drawings 101,883 MLR Renovation - Building Rooms 204-206 Remodel Project 10,106,614 Norco - Steinee & Technology Building Rooms 204-206 Remodel Project 10,102 Norco - Student Services Building, Room 107 Remodel Project 11,107 Norco - Center for Applied Competitive Technology Remodel Project 8,2224 Total Norco Campus Room Remodel Project 8,2224 Norco - Center for Applied Competitive Technology Remodel Project 186,100 Swing Space - Jose - Mainistration Building Remodel 186,100 Swing Space - Lovekin Complex Complex Compuses a Space - Mainistration Building Remodel 20,949,805 <td>Cost of Issuance - all series</td> <td>2,836,265</td> <td></td> <td></td>	Cost of Issuance - all series	2,836,265		
Total Issuance Related Expenditures 4,860,905 Bridge Space - Norco Campus 359,401 Bridge Space - Norco Campus 359,401 Bridge Space - Norco Campus 404,183 Bridge Space - KrecrScid Campus 404,183 Total Bridge Space 1,175,132 District Phone and Voicemail Ugrades 349,000 MLK Renovation - Equipment 646,479 MLK Renovation - Boof Repair 262,252 Total MLK Renovation 1,010,614 Norco - Science & Technology Building Rooms 204-206 Remodel Project 10,121 Norco - Science & Technology Building Room 123 Remodel Project 11,175,132 Norco - Cutent for Applied Competitive Technology Remodel Project 13,107 Norco - Cutent for Applied Competitive Technology Remodel Project 13,107 Norco - Cutent for Applied Competitive Technology Remodel Project 186,100 Swing Space - Lovekin Complex 3,958,309 Swing Space - Lovekin Complex 4,516,435 Total Swing Space 4,516,435 Phase I - Wheelock Pft Complex Albeite Field 4,516,435 Phase I - Wheelock Pft Complex Albeite Field 2,629,981 Emerg	Debt Service - all series	1,926,402		
Bridge Space - Noroc Campus 314,637 Bridge Space - Noroc Campus 359,401 Bridge Space - RCCD System Office 69,911 Bridge Space - RCCD System Office 69,911 Bridge Space - RCCD System Office 69,911 349,000 404,183	Measure C Election Costs	98,238		
Bridge Space - Norco Campus Bridge Space - RCCD System Office 669-11	Total Issuance Related Expenditures		4,860,905	
Bridge Space - RCCD System Office 404.183 1,175,132 349,000 349,00	Bridge Space - Moreno Valley Campus	341,637		
Bridge Space - Riverside Campus	Bridge Space - Norco Campus	359,401		
Total Bridge Space	Bridge Space - RCCD System Office	69,911		
District Phone and Voicemail Upgrades	Bridge Space - Riverside Campus	404,183		
MI.K Renovation - Equipment	Total Bridge Space		1,175,132	
MLK Renovation - Planning and Working Drawings 101,883 MLK Renovation - Roof Repair 262,252 Total MLK Renovation 1,010,614 Norco - Science & Technology Building Rooms 204-206 Remodel Project 10,121 Norco - Student Services Building, Room 107 Remodel Project 41,480 Norco - Theater Room 208 Remodel Project 13,107 Norco - Center for Applied Competitive Technology Remodel Project 8,224 Total Norco Campus Room Renovations 100,020 Swing Space - Administration Building Remodel 186,100 Swing Space - Lovekin Complex 3,988,309 Swing Space - Business Education Building Remodel 186,100 Swing Space - Lovekin Complex 3,988,309 Swing Space - Business Education Building Remodel 129,325 Total Swing Space 4,273,734 Phase I - Parking Structure (Riverside) 20,949,896 ECS Secondary Effects - Moreno Valley 288,919 ECS Secondary Effects - Moreno Valley 288,919 Emergency Phone Installation 10,000 Riverside Campus 178,626 Norco Campus 10,2773 Moreno Valley Campus	District Phone and Voicemail Upgrades		349,000	
MLK Renovation - Planning and Working Drawings 101,883 MLK Renovation - Roof Repair 262,252 Total MLK Renovation 1,010,614 Norco - Science & Technology Building Rooms 204-206 Remodel Project 10,121 Norco - Student Services Building, Room 107 Remodel Project 41,480 Norco - Theater Room 208 Remodel Project 13,107 Norco - Center for Applied Competitive Technology Remodel Project 8,224 Total Norco Campus Room Renovations 100,020 Swing Space - Administration Building Remodel 186,100 Swing Space - Lovekin Complex 3,988,309 Swing Space - Business Education Building Remodel 186,100 Swing Space - Lovekin Complex 3,988,309 Swing Space - Business Education Building Remodel 129,325 Total Swing Space 4,273,734 Phase I - Parking Structure (Riverside) 20,949,896 ECS Secondary Effects - Moreno Valley 288,919 ECS Secondary Effects - Moreno Valley 288,919 Emergency Phone Installation 10,000 Riverside Campus 178,626 Norco Campus 10,2773 Moreno Valley Campus	MLK Renovation - Equipment	646,479		
Total MLK Renovation		101,883		
Total MLK Renovation	MLK Renovation - Roof Repair	262,252		
Norco - Library Building Room 123 Remodel Project 10,121 Norco - Student Services Building, Room 107 Remodel Project 13,107 Norco - Theater Room 203 Remodel Project 13,107 Norco - Center for Applied Competitive Technology Remodel Project 8,224 Total Norco Campus Room Renovations 100,020 Swing Space - Administration Building Remodel 186,100 Swing Space - Lovekin Complex 3,958,309 Swing Space - Lovekin Complex 4,273,734 Phase I - Wheelock PE Complex/Athletic Field 4,516,435 Phase I - Parking Structure (Riverside) 2949,896 ECS Secondary Effects - Moreno Valley 288,919 RCCD System Office Purchase (Heiting Building) 2,629,981 Emergency Phone Installation 100,000 Riverside Campus 178,626 102,773 Norco Campus 102,773 102,773 Moreno Valley Campus 88,318 379,717 Long Range Master Plan 1460,384 1460,384 Hot Water Loop System - Moreno Valley 891,296 1460,384 Hot Water Loop System - Moreno Valley 891,296 190,631 Physical I - Life Science Secondary Effects 190,631 Physical I - Science Secondary Effects 126,990 Computer System Hardware 755,054 District Computer System Burgrades 150,000 District Network Upgrades 150,000 Computer System Hardware 755,054 Quad Modernization - Building Project 5,867,744 Quad Modernization - Pla	Total MLK Renovation		1,010,614	
Norco - Student Services Building, Room 107 Remodel Project 11,107 Norco - Center for Applied Competitive Technology Remodel Project 8,224 Total Norco Campus Room Renovations 100,020 Swing Space - Administration Building Remodel 186,100 Swing Space - Lovekin Complex 3,958,309 Swing Space - Business Education Building Remodel 129,325 Total Swing Space 4,273,734 Phase I - Wheelock PE Complex/Athletic Field 4,516,435 Phase I - Parking Structure (Riverside) 20,949,896 ECS Secondary Effects - Moreno Valley 288,919 RCCD System Office Purchase (Heiting Building) 2,629,981 Emergency Phone Installation 2,629,981 Emergency Phone Installation 10,000 Riverside Campus 100,000 Riverside Campus 102,773 Moreno Valley Campus 88,318 Total Emergency Phone Installation Project 379,717 Long Range Master Plan 1,460,384 Hot Water Loop System - Moreno Valley 891,296 Instrict Computer System Suprades 126,990 District Computer System Suprades 126,990	Norco - Science & Technology Building Rooms 204-206 Remodel Project	27,088		
Norco - Theater Room 203 Remodel Project 13,107 Norco - Center for Applied Competitive Technology Remodel Project 8,224 Total Norco Campus Room Renovations 100,020 Swing Space - Administration Building Remodel 186,100 Swing Space - Lovekin Complex 3,958,309 Swing Space - Business Education Building Remodel 129,325 Total Swing Space 4,273,734 Phase I - Wheelock PE Complex/Athletic Field 4,516,435 Phase I - Parking Structure (Riverside) 20,949,896 ECS Secondary Effects - Moreno Valley 288,919 RCCD System Office Purchase (Heiting Building) 2629,981 Emergency Phone Installation 10,000 Riverside Campus 178,626 Norco Campus 178,626 Norco Campus 102,773 Moreno Valley Campus 88,318 Total Emergency Phone Installation Project 379,717 Long Range Master Plan 1,460,384 Hot Water Loop System - Moreno Valley 891,296 Phase II - Wheelock PE Complex Gymnasium Seismic Retrofit 190,631 Physical / Life Science Secondary Effects 32,500	Norco - Library Building Room 123 Remodel Project	10,121		
Norco - Center for Applied Competitive Technology Remodel Trotal Norco Campus Room Renovations 8,224 100,020 Swing Space - Administration Building Remodel 186,100 186,100 Swing Space - Lovekin Complex 3,958,309 4,273,734 Swing Space - Business Education Building Remodel 129,325 4,273,734 Phase I - Wheelock PE Complex/Athletic Field 4,516,435 9,427,734 Phase I - Parking Structure (Riverside) 20,949,896 20,949,896 ECS Secondary Effects - Moreno Valley 2,629,981 2,629,981 RCCD System Office Purchase (Heiting Building) 2,629,981 2,629,981 Emergency Phone Installation 10,000 1,626,269,981 2,629,981 Riverside Campus 178,626 1,60,303 1,60,304 Norco Campus 100,007 1,60,304	Norco - Student Services Building, Room 107 Remodel Project	41,480		
Total Norco Campus Room Renovations	Norco - Theater Room 203 Remodel Project	13,107		
Total Norco Campus Room Renovations	Norco - Center for Applied Competitive Technology Remodel Project	8,224		
Swing Space - Administration Building Remodel 186,100 Swing Space - Lovekin Complex 3,958,309 Swing Space - Business Education Building Remodel 129,325 Total Swing Space 4,273,734 Phase I - Wheelock PE Complex/Athletic Field 4,516,435 Phase I - Parking Structure (Riverside) 20,949,896 ECS Secondary Effects - Moreno Valley 288,919 RCCD System Office Purchase (Heiting Building) 2,629,981 Emergency Phone Installation 110,000 Riverside Campus 178,626 Norco Campus 102,773 Moreno Valley Campus 88,318 Total Emergency Phone Installation Project 379,717 Long Range Master Plan 1,460,384 Hot Water Loop System - Moreno Valley 891,296 Total Completed Projects \$5,378,118 Inprogress or Initial Phase Phase II - Wheelock PE Complex Gymnasium Seismic Retrofit 190,631 Physical / Life Science Secondary Effects 32,500 District Computer System Hardware 755,054 District Network Ugrades 1,032,044 Quad Modernization - Building			100,020	
Swing Space - Lovekin Complex 3,958,309 Swing Space - Business Education Building Remodel 129,325 Total Swing Space 4,273,734 Phase I - Wheelock PE Complex/Athletic Field 4,516,435 Phase I - Parking Structure (Riverside) 20,949,896 ECS Secondary Effects - Moreno Valley 2,629,981 RCCD System Office Purchase (Heiting Building) 2,629,981 Emergency Phone Installation 10,000 Riverside Campus 178,626 Norco Campus 102,773 Moreno Valley Campus 379,717 Long Range Master Plan 1,460,384 Hot Water Loop System - Moreno Valley 891,296 Total Completed Projects \$ 55,378,118 In-Progress or Initial Phase 190,631 Phase II - Wheelock PE Complex Gymnasium Seismic Retrofit 190,631 Physical / Life Science Secondary Effects 32,500 District Computer Systems Ugrades 150,000 Computer System Hardware 755,054 District Network Ugrades 1,032,044 Quad Modernization - Building Project 5,867,744 Quad Modernization - Equipment Proj		186,100		
Swing Space - Business Education Building Remodel 129,325 Total Swing Space 4,273,734 Phase I - Wheelock PE Complex/Athletic Field 4,516,435 Phase I - Parking Structure (Riverside) 20,949,896 ECS Secondary Effects - Moreno Valley 288,919 RCCD System Office Purchase (Heiting Building) 2,629,981 Emergency Phone Installation 10,000 Riverside Campus 178,626 Norco Campus 102,773 Moreno Valley Campus 88,318 Total Emergency Phone Installation Project 379,717 Long Range Master Plan 1,460,384 Hot Water Loop System - Moreno Valley 891,296 Instruction of Initial Phase 70tal Completed Projects 190,631 Phase II - Wheelock PE Complex Gymnasium Seismic Retrofit 190,631 190,631 Physical / Life Science Secondary Effects 32,500 55,378,118 District Computer Systems Upgrades 126,990 1,032,044 Computer System Hardware 75,054 1,032,044 District Network Upgrades 1,032,044 4,044 Quad Modernization - Building Project	Swing Space - Lovekin Complex			
Total Swing Space	7 2	129,325		
Phase I - Wheelock PE Complex/Athletic Field 4,516,435 Phase I - Parking Structure (Riverside) 20,949,896 ECS Secondary Effects - Moreno Valley 288,919 RCCD System Office Purchase (Heiting Building) 2,629,981 Emergency Phone Installation 10,000 District 10,000 Riverside Campus 178,626 Norco Campus 178,626 Norco Valley Campus 83,18 Total Emergency Phone Installation Project 379,717 Long Range Master Plan 1,460,384 Hot Water Loop System - Moreno Valley 891,296 Total Completed Projects \$55,378,118 In-Progress or Initial Phase Phase II - Wheelock PE Complex Gymnasium Seismic Retrofit 190,631 Physical / Life Science Secondary Effects 32,500 District Computer Systems Ugrades 126,990 Computer System Hardware 755,054 District Network Ugrades 150,000 Total District Computer/Network Ugrades 1,032,044 Quad Modernization - Building Project 2,563,000 Quad Modernization - Equipment Project 2,563,000			4,273,734	
Phase I - Parking Structure (Riverside) 20,949,896 ECS Secondary Effects - Moreno Valley 288,919 RCCD System Office Purchase (Heiting Building) 2,629,981 Emergency Phone Installation 10,000 District 10,000 Riverside Campus 178,626 Norco Campus 102,773 Moreno Valley Campus 88,318 Total Emergency Phone Installation Project 379,717 Long Range Master Plan 1,460,384 Hot Water Loop System - Moreno Valley 891,296 Total Completed Projects \$55,378,118 In-Progress or Initial Phase 190,631 Phase II - Wheelock PE Complex Gymnasium Seismic Retrofit 190,631 Physical / Life Science Secondary Effects 32,500 District Computer Systems Ugrades 126,990 Computer System Hardware 755,054 District Network Ugrades 1,032,044 Quad Modernization - Building Project 2,563,000 Quad Modernization - Equipment Project 2,563,000 Quad Modernization - Flanning and Working Drawings 490,248 Total Quad Modernization - Planning and Worki	The state of the s			
ECS Secondary Effects - Moreno Valley 288,919 RCCD System Office Purchase (Heiting Building) 2,629,981 Emergency Phone Installation 3 District 10,000 Riverside Campus 178,626 Norco Campus 102,773 Moreno Valley Campus 88,318 Total Emergency Phone Installation Project 379,717 Long Range Master Plan 1,460,384 Hot Water Loop System - Moreno Valley 891,296 Total Completed Projects \$55,378,118 In-Progress or Initial Phase 190,631 Phase II - Wheelock PE Complex Gymnasium Seismic Retrofit 190,631 Physical / Life Science Secondary Effects 32,500 District Computer Systems Upgrades 126,990 Computer System Hardware 755,054 District Network Upgrades 1,032,044 Quad Modernization - Building Project 5,867,744 Quad Modernization - Equipment Project 2,563,000 Quad Modernization - Planning and Working Drawings 490,248 Total Quad Modernization 8,920,992 Phase III - Norco (Planning and Working Drawings) <	•		20,949,896	
RCCD System Office Purchase (Heiting Building) 2,629,981 Emergency Phone Installation 10,000 District 10,000 Riverside Campus 178,626 Norco Campus 102,773 Moreno Valley Campus 88,318 Total Emergency Phone Installation Project 379,717 Long Range Master Plan 1,460,384 Hot Water Loop System - Moreno Valley 891,296 Total Completed Projects \$ 55,378,118 In-Progress or Initial Phase Phase II - Wheelock PE Complex Gymnasium Seismic Retrofit 190,631 Physical / Life Science Secondary Effects 32,500 District Computer Systems Upgrades 126,990 Computer System Hardware 755,054 District Network Upgrades 150,000 Total District Computer/Network Ugrades 1,032,044 Quad Modernization - Building Project 2,563,000 Quad Modernization - Equipment Project 2,563,000 Quad Modernization - Planning and Working Drawings 490,248 Total Quad Modernization 8,920,992 Phase III - Moreno Valley (Planning and Working Drawings)	ECS Secondary Effects - Moreno Valley		288,919	
Emergency Phone Installation District	RCCD System Office Purchase (Heiting Building)		2,629,981	
District 10,000 Riverside Campus 178,626 Norco Campus 102,773 Moreno Valley Campus 88,318 Total Emergency Phone Installation Project 379,717 Long Range Master Plan 1,460,384 Hot Water Loop System - Moreno Valley 891,296 Total Completed Projects \$55,378,118 In-Progress or Initial Phase Phase II - Wheelock PE Complex Gymnasium Seismic Retrofit 190,631 Physical / Life Science Secondary Effects 32,500 District Computer Systems Upgrades 126,990 Computer System Hardware 755,054 District Network Upgrades 150,000 Total District Computer/Network Ugrades 1,032,044 Quad Modernization - Building Project 5,867,744 Quad Modernization - Equipment Project 2,563,000 Quad Modernization - Planning and Working Drawings 8,920,992 Phase III - Norco (Planning and Working Drawings) 10,147,826 Phase III - Moreno Valley (Planning and Working Drawings) 1,157,320 Innovative Learning Center 7,653,605	Emergency Phone Installation			
Norco Campus 102,773 Moreno Valley Campus 88,318 Total Emergency Phone Installation Project 379,717 Long Range Master Plan 1,460,384 Hot Water Loop System - Moreno Valley 891,296 Total Completed Projects 891,296 In-Progress or Initial Phase Phase II - Wheelock PE Complex Gymnasium Seismic Retrofit 190,631 Physical / Life Science Secondary Effects 32,500 District Computer Systems Upgrades 126,990 Computer System Hardware 755,054 District Network Upgrades 150,000 Total District Computer/Network Ugrades 1,032,044 Quad Modernization - Building Project 5,867,744 Quad Modernization - Equipment Project 2,563,000 Quad Modernization - Planning and Working Drawings 490,248 Total Quad Modernization 8,920,992 Phase III - Norco (Planning and Working Drawings) 10,147,826 Phase III - Moreno Valley (Planning and Working Drawings) 1,157,320 Innovative Learning Center 7,653,605		10,000		
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Moreno Valley Campus 88,318 Total Emergency Phone Installation Project 379,717 Long Range Master Plan 1,460,384 Hot Water Loop System - Moreno Valley 891,296 Total Completed Projects \$55,378,118 In-Progress or Initial Phase Phase II - Wheelock PE Complex Gymnasium Seismic Retrofit 190,631 Physical / Life Science Secondary Effects 32,500 District Computer Systems Upgrades 126,990 Computer System Hardware 755,054 District Network Upgrades 1,032,044 Quad Modernization - Building Project 5,867,744 Quad Modernization - Equipment Project 2,563,000 Quad Modernization - Planning and Working Drawings 490,248 Total Quad Modernization 8,920,992 Phase III - Norco (Planning and Working Drawings) 10,147,826 Phase III - Moreno Valley (Planning and Working Drawings) 11,157,320 Innovative Learning Center 7,653,605		102,773		
Total Emergency Phone Installation Project				
Long Range Master Plan 1,460,384 Hot Water Loop System - Moreno Valley 891,296 Total Completed Projects \$ 55,378,118 In-Progress or Initial Phase Phase II - Wheelock PE Complex Gymnasium Seismic Retrofit 190,631 Physical / Life Science Secondary Effects 32,500 District Computer Systems Upgrades 126,990 Computer System Hardware 755,054 District Network Upgrades 1,032,044 Total District Computer/Network Ugrades 1,032,044 Quad Modernization - Building Project 2,563,000 Quad Modernization - Equipment Project 2,563,000 Quad Modernization - Planning and Working Drawings 490,248 Total Quad Modernization 8,920,992 Phase III - Norco (Planning and Working Drawings) 10,147,826 Phase III - Moreno Valley (Planning and Working Drawings) 11,157,320 Innovative Learning Center 7,653,605	· · · · · · · · · · · · · · · · · · ·		379,717	
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Total Completed Projects \$ 55,378,118 In-Progress or Initial Phase Phase II - Wheelock PE Complex Gymnasium Seismic Retrofit 190,631 Physical / Life Science Secondary Effects 32,500 District Computer Systems Upgrades 126,990 Computer System Hardware 755,054 District Network Upgrades 150,000 Total District Computer/Network Ugrades 1,032,044 Quad Modernization - Building Project 5,867,744 Quad Modernization - Equipment Project 2,563,000 Quad Modernization - Planning and Working Drawings 8,920,992 Phase III - Norco (Planning and Working Drawings) 10,147,826 Phase III - Moreno Valley (Planning and Working Drawings) 1,157,320 Innovative Learning Center 7,653,605				
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Phase II - Wheelock PE Complex Gymnasium Seismic Retrofit Physical / Life Science Secondary Effects 32,500 District Computer Systems Upgrades Computer System Hardware Computer System Hardware District Network Upgrades Total District Computer/Network Ugrades Quad Modernization - Building Project Quad Modernization - Equipment Project Quad Modernization - Planning and Working Drawings Total Quad Modernization Phase III - Norco (Planning and Working Drawings) Phase III - Moreno Valley (Planning and Working Drawings) Innovative Learning Center 190,631 190,631 190,631 126,990 126,990 150,000 15	In-Progress or Initial Phase			
District Computer Systems Upgrades Computer System Hardware Total District Network Upgrades Total District Computer/Network Ugrades Total District Computer/Network Ugrades Total Modernization - Building Project Quad Modernization - Equipment Project Quad Modernization - Planning and Working Drawings Total Quad Modernization Total Quad Moderniza	Phase II - Wheelock PE Complex Gymnasium Seismic Retrofit		190,631	
Computer System Hardware District Network Upgrades Total District Computer/Network Ugrades Quad Modernization - Building Project Quad Modernization - Equipment Project Quad Modernization - Planning and Working Drawings Total Quad Modernization Phase III - Norco (Planning and Working Drawings) Phase III - Moreno Valley (Planning and Working Drawings) Innovative Learning Center 7,653,605	Physical / Life Science Secondary Effects		32,500	
District Network Upgrades Total District Computer/Network Ugrades Quad Modernization - Building Project Quad Modernization - Equipment Project Quad Modernization - Planning and Working Drawings Total Quad Modernization Phase III - Norco (Planning and Working Drawings) Phase III - Moreno Valley (Planning and Working Drawings) Innovative Learning Center 1,032,044 2,563,000 2,563,000 490,248 490,248 10,147,826 11,157,320 1,157,320 1,157,320 1,653,605	District Computer Systems Upgrades	126,990		
District Network Upgrades Total District Computer/Network Ugrades Quad Modernization - Building Project Quad Modernization - Equipment Project Quad Modernization - Planning and Working Drawings Total Quad Modernization Phase III - Norco (Planning and Working Drawings) Phase III - Moreno Valley (Planning and Working Drawings) Innovative Learning Center 1,032,044 2,563,000 2,563,000 490,248 490,248 10,147,826 11,157,320 1,157,320 1,157,320 1,653,605	Computer System Hardware	755,054		
Total District Computer/Network Ugrades Quad Modernization - Building Project Quad Modernization - Equipment Project Quad Modernization - Planning and Working Drawings Total Quad Modernization Total Quad Modernization Phase III - Norco (Planning and Working Drawings) Phase III - Moreno Valley (Planning and Working Drawings) Innovative Learning Center 1,032,044 5,867,744 2,563,000 490,248 8,920,992 10,147,826 11,157,320 1,157,320 7,653,605		150,000		
Quad Modernization - Building Project5,867,744Quad Modernization - Equipment Project2,563,000Quad Modernization - Planning and Working Drawings490,248Total Quad Modernization8,920,992Phase III - Norco (Planning and Working Drawings)10,147,826Phase III - Moreno Valley (Planning and Working Drawings)1,157,320Innovative Learning Center7,653,605			1,032,044	
Quad Modernization - Equipment Project2,563,000Quad Modernization - Planning and Working Drawings490,248Total Quad Modernization8,920,992Phase III - Norco (Planning and Working Drawings)10,147,826Phase III - Moreno Valley (Planning and Working Drawings)1,157,320Innovative Learning Center7,653,605	â Transport de la contraction	5,867,744		
Quad Modernization - Planning and Working Drawings490,248Total Quad Modernization8,920,992Phase III - Norco (Planning and Working Drawings)10,147,826Phase III - Moreno Valley (Planning and Working Drawings)1,157,320Innovative Learning Center7,653,605	Quad Modernization - Equipment Project	2,563,000		
Total Quad Modernization 8,920,992 Phase III - Norco (Planning and Working Drawings) 10,147,826 Phase III - Moreno Valley (Planning and Working Drawings) 1,157,320 Innovative Learning Center 7,653,605				
Phase III - Norco (Planning and Working Drawings) 10,147,826 Phase III - Moreno Valley (Planning and Working Drawings) 1,157,320 Innovative Learning Center 7,653,605			8,920,992	
Phase III - Moreno Valley (Planning and Working Drawings) 1,157,320 Innovative Learning Center 7,653,605				
Innovative Learning Center 7,653,605				

Riverside Community College District Measure C - Project Commitments - Detail Through December 31, 2008

Board Approved Measure C Project Funding

s A Sarias R Sarias A Dafunding Sarias 2007 C Draigats	8/3/2004 Through 12/31/08
s A, Series B, Series A Refunding, Series 2007 C Projects	
Future Projects - Feasibility/Planning/Management	811,108
Scheduled Maintenance	1,370,765
Food Services Remodel	
Riverside Campus	1,045,268
Moreno Valley Campus	3,500,000
Total Food Services Remodel	4,545,268
Infrastructure Projects	
Utilities	153,700
IS	85,000
Security	69,720
Facilities Assessment	11,131
Coordination	53,200
Electrical / Fire Alarm	111,700
Total Infrastructure Projects	484,451
Utility Retrofit Project	
Riverside Campus	3,210,016
Norco Campus	1,587,401
Moreno Valley Campus	1,388,503
Total Utility Retrofit Project	6,185,920
ECS Building Upgrade Project - Norco	373,031
ECS Building Upgrade Project - Moreno Valley	252,296
Total ECS Building Upgrade	625,327
Modular Redistribution Project	
Norco Campus (project completed)	2,079,335
Moreno Valley Campus	4,613,928
Ben Clark (project completed)	183,663
Riverside Campus	3,334,062
Total Modular Redistribution Project	10,210,988
Riverside - PBX Network Operations Center	500,000
Norco - PBX Network Operations Center	56,275
Moreno Valley - PBX Network Operations Center	69,275
Norco Campus Student Support Center	19,994,500
Logic Domain - Capital Project	96,000
Riverside Aquatics Project	5,000,000
Norco Soccer Field	4,616,480
Bradshaw Building - Electrical Project	500,000
Quad Basement Remodel Project	467,500
Black Box Theatre Remodel Project	761,750
Technology Building - A Remodel Project	935,000
Total In-Progress or Initial Phase Projects	112,216
Total Series A, Series B, Series A Refunding and Series 2	

RIVERSIDE COMMUNITY COLLEGE DISTRICT ADMINISTRATION AND FINANCE

Report No.: V-B-3 Date: January 27, 2009

Subject: CCFS-311Q – Quarterly Financial Status Report for the Quarter Ended

December 31, 2008

<u>Background</u>: Education Code Section 84040 specifies that financial information be periodically reported to the California Community Colleges Board of Governors. To comply with this requirement, the District prepares Form CCFS-311Q – Quarterly Financial Status Report each fiscal quarter for submission to the Chancellor's Office. The Revenue, Expenditure and Fund Balance are the Unrestricted Funds of the General Fund. However the Cash Balance reflects both Unrestricted and Restricted Funds.

The General Fund consists of the following:

Fund 11 – Unrestricted

Resource 1000 – General Unrestricted Resource 1080 – Community Education Resource 1090 – Performance Riverside

Resource 1110 – Bookstore (Contractor Operated)

Resource 1170 – Customized Solutions

Fund 12 – Restricted

Resource 1050 – Parking

Resource 1070 – Student Health

Resource 1180 – Redevelopment Pass-Through Resource 1190 – Grants and Categorical Programs

<u>Information Only</u>: Attached for the Board's review and information is a copy of the CCFS-311Q – Quarterly Financial Status report for the quarter ended December 31, 2008.

Irving G. Hendrick Interim Chancellor

<u>Prepared by</u>: Bill J. Bogle, Jr.

Controller

Certify Quarterly Data - CCFS-311Q (Quarterly Financial Status Report)

CALIFORNIA COMMUNITY COLLEGES CHANCELLOR'S OFFICE

Quarterly Financial Status Report, CCFS-311Q

CERTIFY QUARTERLY DATA

District: (960) RIVERSIDE

CHANGE THE PERIOD

Fiscal Year: 2008-2009

Quarter Ended: (Q2) Dec 31, 2008

Your Quarterly Data is Certified for this quarter.

Chief Business Officer

James L. Buysse

CBO Name:

951-222-8047

CBO Signature:

CBO Phone:

Date Signed:

Associate Vice Chancellor, Aaron S. Brown Name:

District Contact Person

Finance Title:

Telephone: 951-222-8789

951-222-8022

Fax:

lpaing G. Hendrick

Chief Executive Officer Name:

CEO Signature:

Date Signed:

Aaron.Brown@rcc.edu

E-Mail:

Electronic Cert Date:

01/26/2009

California Community Colleges, Chancellor's Office 1102 Q Street Sacramento, California 95814-6511 Send questions to Kuldeep Kaur, (916) 327-6818 kkaur@cccco.edu

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1/26/2009

30,120

1/26/2009

CHANCELLOR'S OFFICE CALIFORNIA COMMUNITY COLLEGES

Quarterly Financial Status Report, CCFS-311Q

VIEW QUARTERLY DATA

District: (960) RIVERSIDE

Fiscal Year: 2008-2009

CHANGE THE PERIOD

Quarter Ended: (Q2) Dec 31, 2008 As of June 30 for the fiscal year specified

Projected 2008-2009

Actual 2007-08

Actual 2006-07

Actual 2005-06

1. Unrestricted General Fund Revenue, Expenditure and Fund Balance:

Description

Line

A.	A. Revenues:				
A.1	Unrestricted General Fund Revenues (Objects 8100, 8600, 8800)	119,560,718	136,328,169	140,056,553	147,434,597
A.2	Other Financing Sources (Object 8900)	-429,132	-965,504	-930,061	-944,036
A.3	Total Unrestricted Revenue (A.1 + A.2)	119,131,586	135,362,665	139,126,492	146,490,561
B,	Expenditures:	746.00			
B.1	Unrestricted General Fund Expenditures (Objects 1000-6000)	118,163,127	128,975,161	137,207,962	152,240,342
B.2	Other Outgo (Objects 7100, 7200, 7300, 7400, 7500, 7600)	1,076,930	976,930	1,166,930	1,291,930
B.3	Total Unrestricted Expenditures (B.1 + B.2)	119,240,057	129,952,091	138,374,892	153,532,272
ပဲ	Revenues Over(Under) Expenditures (A.3 - B.3)	-108,471	5,410,574	751,600	-7,041,711
Ď.	Fund Balance, Beginning	12,344,738	12,638,845	18,049,419	18,801,019
D.1	Prior Year Adjustments + (-)	402,578	0	0	0
D.2	Adjusted Fund Balance, Beginning (D + D.1)	12,747,316	12,638,845	18,049,419	18,801,019
Ш	Fund Balance, Ending (C. + D.2)	12,638,845	18,049,419	18,801,019	11,759,308
<u>г</u>	Percentage of GF Fund Balance to GF Expenditures (E. / B.3)	10.6%	13.9%	13.6%	7.7%
	The second of the second secon				

II. Annualized Attendance FTES:

27,526
 23,967
26,258
Annualized FTES (excluding apprentice and non-resident)
<u>ဂ</u>

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		As of the s	As of the specified quarter ended for each fiscal year	inded for each fix	scal year
otal G	III. Total General Fund Cash Balance (Unrestricted and Restricted)	2005-06	2006-07	2007-08	2008-2009
~				39,174,849	38,241,922
.2	Cash, borrowed funds only			0	0
13	Total Cash (H.1+ H.2)	19,499,411	26,718,022	39,174,849	38,241,922

IV. Unrestricted General Fund Revenue, Expenditure and Fund Balance:

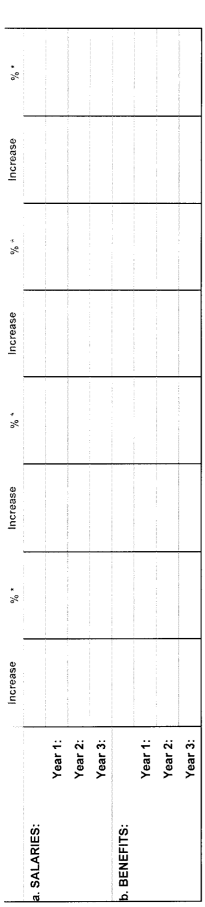
e E	Description	Adopted Budget (Col. 1)	Annual Current Budget (Col. 2)	Year-to-Date Actuals (Col. 3)	Percentage (Col. 3/Col. 2)
	Revenues:				
	Unrestricted General Fund Revenues (Objects 8100, 8600, 8800)	147,364,597	147,434,597	74,434,986	20.5%
	Other Financing Sources (Object 8900)	-944,036	-944,036	-480,366	20.9%
	Total Unrestricted Revenue (I.1 + I.2)	146,420,561	146,490,561	73,954,620	20.5%
	Expenditures:				
	Unrestricted General Fund Expenditures (Objects 1000-6000)	151,651,614	152,240,342	65,748,761	43.2%
J.2	Other Outgo (Objects 7100, 7200, 7300, 7400, 7500, 7600)	1,291,930	1,291,930	645,965	20%
J.3	Total Unrestricted Expenditures (J.1 + J.2)	152,943,544	153,532,272	66,394,726	43.2%
	Revenues Over(Under) Expenditures (I.3 - J.3)	-6,522,983	-7,041,711	7,559,894	
	Adjusted Fund Balance, Beginning	18,801,019	18,801,019	18,801,019	**************************************
	Fund Balance, Ending (C. + L.2)	12,278,036	11,759,308	26,360,913	
	Percentage of GF Fund Balance to GF Expenditures (L.11J.3)	%8	7.7%		

V. Has the district settled any employee contracts during this quarter?

<u>Q</u>

If yes, complete the following: (If multi-year settlement, provide information for all years covered.)

(Specify) YYYY-YY	Contract Period Settled	Management	Academic	Classified
ለት. የ	(Specify)			
	አ ለአለ-አላ			



^{*} As specified in Collective Bargaining Agreement or other Employment Contract

9 VI. Did the district have significant events for the quarter (include incurrence of long-term debt, settlement of audit findings or legal suits, significant differences in budgeted revenues or expenditures, borrowing of funds (TRANS), issuance of COPs, etc.)?

If yes, list events and their financial ramifications. (Enter explanation below, include additional pages if needed.)

This year? Next year? VII. Does the district have significant fiscal problems that must be addressed?

99

If yes, what are the problems and what actions will be taken? (Enter explanation below, include additional pages if needed.)

c. Provide an explanation on how the district intends to fund the salary and benefit increases, and also identify the revenue source/object code.

RIVERSIDE COMMUNITY COLLEGE DISTRICT GENERAL FUND REVENUE AND EXPENDITURE REPORT FOR THE PERIOD ENDED DECEMBER 31, 2008

th Position - Unrestricted and Restricted	YTD Activity
Beginning Cash, July 1, 2008	\$ 22,443,90
Net Change in Accounts Receivables	15,824,28
Net Change in Accounts Payables	(8,124,98
Revenue and Other Financial Sources	88,196,69
Expenditures and Other Outgo	(80,097,97
Ending Cash, December 31, 2008	\$ 38,241,92

dget and Actual Activity - Unrestricted		Adopted	Revised		YTD	
_	Budget Budget			Activity		
Revenues						
Federal	\$	125,144	\$	125,144	\$	6,661
State		101,181,227		101,181,227		51,771,929
Local		46,058,226		46,128,226		22,656,396
Total Revenues		147,364,597		147,434,597		74,434,986
Other Financing Sources		(944,036)		(944,036)		(480,366)
Total Revenues		146,420,561		146,490,561		73,954,620
Expenditures						
Academic Salaries	\$	70,433,845	\$	70,493,622	\$	31,933,425
Classified Salaries		32,085,805		32,333,409		14,894,087
Employee Benefits		26,985,192		27,217,196		10,790,938
Materials & Supplies		2,590,606		2,621,298		1,218,229
Services		17,064,950		16,958,663		6,403,146
Capital Outlay		2,491,216		2,616,154		508,936
Total Expenditures		151,651,614		152,240,342		65,748,761
Other Outgo - Objects		1,291,930		1,291,930		645,965
Total Expenditures and Other Outgo		152,943,544		153,532,272		66,394,726
Revenues Over (Under)						
Expenditures		(6,522,983)		(7,041,711)		7,559,894
Beginning Fund Balances		18,801,019		18,801,019		18,801,019
Ending Fund Balances	\$	12,278,036	\$	11,759,308	\$	26,360,913
Contingency						
Unrestricted	\$	11,378,036	\$	10,859,308	\$	25,460,913
Reserve		900,000		900,000		900,000
Total Contingency/Reserve	\$	12,278,036	\$	11,759,308	\$	26,360,913

RIVERSIDE COMMUNITY COLLEGE DISTRICT TEACHING AND LEARNING COMMITTEE

Report No.: VI-A-1 Date: January 27, 2009

Subject: Proposed Curricular Changes

<u>Background</u>: Presented for the Board's review and consideration are proposed curricular changes. The District Curriculum Committee and the administration have reviewed the attached proposed curricular changes and recommend their adoption by the Board of Trustees.

<u>Recommended Action</u>: It is recommended that the Board of Trustees approve the curricular changes for inclusion in the catalog and in the schedule of class offerings.

Irving G. Hendrick Interim Chancellor

Prepared by: Sylvia Thomas

Associate Vice Chancellor of Instruction

New Stand-Alone Course Proposals

1. ART-19 – Experimental Drawing (N, R)

3 units

Prerequisite: ART-17.

Continued study of many of the skills acquired in Beginning Drawing; however, the emphasis will be on the use of experimental methods and materials. Less attention will be directed toward traditional and fundamental academic concerns and more focus will be placed on the cultural, interpretive, psychological, and conceptual possibilities that result from exploration and engaging alternatives. The art elements, color, composition, mark making, mixed media, expression, concept, and context will all be investigated. Students will be encouraged to explore and access less conventional solutions to a variety of projects. Students pay for their own materials. 36 hours lecture and 72 hours laboratory.

2. BIO-15 – Soil Science and Management Laboratory (MV, N, R)

2 units

Prerequisite: None.

A supplementary laboratory course to BIO-14 (Soil Science and Management), focusing on the basics of soil science, physical and biogeochemical properties, and interpretation for use and management. This course will give students hands-on perspectives of soil science, ranging from agricultural, wildlands, watershed, and environmental impacts. 108 hours laboratory.

3. DAN-D31 – Hip-Hop Dance (MV, N, R)

1 unit

Prerequisite: None.

Learn, practice and apply fundamental hip-hop dance skills and vocabulary. Introduction to the historical and cultural context of hip-hop culture. May be taken a total of four times. 54 hours laboratory

4. ENE-42B – SolidWorks II (N)

3 units

Prerequisite: ENE 42: SolidWorks I or prior SolidWorks experience.

This is an advanced course in using the three-dimensional parametric solid-modeler SolidWorks. This course is designed to further 3D parametric solid modeling software techniques learned in SolidWorks I. Students will delve deeper into topics that were introduced in the first SolidWorks course such as extruding, sweeping, lofting, shelling, assemblies, and animation. May be taken a total of three times. 27 hours lecture and 90 hours of laboratory.

5. FIT-S3A – Introduction to Fire Academy and Physical (MV)

1 unit

Conditioning for Fire Academy Students

Prerequisite: None.

This course is a six-week physical conditioning and Fire Academy orientation program to prepare future Fire Academy cadets for the physical and emotional demands of the Fire Academy. Students will participate in muscular strength development, cardio-respiratory endurance training, body composition assessment, physical agility and flexibility training. Additionally, students will be introduced to the paramilitary format of the Fire Academy,

and the expectations that are placed on Fire Academy cadets. 24 hours lecture and 24 hours laboratory.

6. HLS-1 – Introduction to Homeland Security (MV)

3 units

Prerequisite: None.

This course is designed to introduce students to a comprehensive overview of homeland security from an all-hazard, multidisciplinary perspective. Students will examine threats to homeland security, including natural and technological disasters, as well as acts of domestic and international terrorism, including weapons of mass destruction. Students will review the roles and responsibilities of government agencies, private organizations, and individual citizens in homeland security including but not limited to law enforcement, fire, EMS, public health, education, mental health, and special districts (water, utilities, sanitation). Students will meet the state and federal requirements for certification in SEMS/NIMS by completing: IS 100 (Introduction to Incident Command), IS 200 (ICS for Single Resources and Initial Action Incidents), IS 700 (National Incident Management System: An Introduction) and IS 800 (National Response Plan: An Introduction). 54 lecture hours.

7. MUC-1 – Performance Techniques for Studio Recording (N)

1 unit

Prerequisite: None.

Introduction to practical performance techniques for the recording studio. Students will have the opportunity to plan and implement their own recording session utilizing techniques such as sound design, microphone technique, sound effects, mixing and production. The class will culminate in a CD recording. This class is appropriate for vocalists, instrumentalists and future recording artists. May be taken a total of four times. 54 hours lab.

8. PHP-V05 - Baseball, Varsity, Men (MV, N, R)

2 units

Prerequisite: None.

Limitation on enrollment: Retention based on successful tryout.

This course is designed to assist advanced baseball players to improve their skills, knowledge and strategy of the game through a highly organized, intense program of activity drills, lecture and inter-squad practice leading to intercollegiate competition. Repeating this course provides the student an opportunity for additional skill and competency development. May be taken a total of four times. 180 hours laboratory.

9. PHP-V07 - Golf, Varsity, Men (MV, N, R)

2 units

Prerequisite: None.

Limitation on enrollment: Retention based on successful tryout.

This course will provide an opportunity for experienced golfers to improve skills, knowledge, and strategy of the game of golf. It will consist of highly organized and intense setting of lectures, individual and team practice sessions and video/DVD/film evaluation to prepare students for intercollegiate competition in golf. Repeating this course provides the

student an opportunity for additional skill and competency development. May be taken a total of four times. 180 hours laboratory.

10. PHP-V09 - Swimming and Diving, Varsity Men (MV, N, R)

2 units

Prerequisite: None.

Limitation on enrollment: Retention based on successful tryout.

This course is designed to serve as an opportunity for swimmers and divers to develop the fundamental skills and strategies along with a physical conditioning program necessary for the sport of competitive swimming and diving. It will consist of highly organized and intense setting of lectures, individual and team practice sessions and video/DVD/film evaluation to prepare the students for intercollegiate competition in swimming and diving. Repeating this course provides the student an opportunity for additional skill and competency development. May be taken a total of four times. 180 hours laboratory.

11. PHP-V10 - Soccer, Varsity Men (MV, N, R)

2 units

Prerequisite: None.

Limitation on enrollment: Retention based on successful tryout.

This course prepares the student athletes to practice and compete at the intercollegiate level in soccer. Athletes will demonstrate proficiency and knowledge of advanced principles of offensive and defensive team concepts. Student athletes will participate in a physical conditioning program designed to prepare them for intercollegiate competition in soccer. Repeating this course provides the student an opportunity for additional skill and competency development. May be taken a total of four times. 180 hours laboratory.

12. PHP-V11 - Pep Squad, Varsity, Men and Women (MV, N, R)

2 units

Prerequisite: None.

Limitation on enrollment: Retention based on successful tryout.

This course is designed as an opportunity for students to advance in the skills of tumbling, jumping, dance, partner stunts and pyramids. It will consist of highly organized lectures, individual and team practice sessions, physical conditioning programs and video/DVD/film evaluation to prepare students for college activities and athletic competitions in pep squad. Repeating this course provides the student an opportunity for additional skill and competency development. May be taken a total of four times. 180 hours laboratory.

13. PHP-V19 - Swimming and Diving, Varsity, Women (MV, N, R)

2 units

Prerequisite: None.

Limitation on enrollment: Retention based on successful tryout.

This course is designed to serve as an opportunity for swimmers and divers to develop the fundamental skills and strategies along with a physical conditioning program necessary for the sport of competitive swimming and diving. It will consist of highly organized and intense setting of lectures, individual and team practice sessions and video/DVD/film evaluation to prepare the students for intercollegiate competition in swimming and diving.

Repeating this course provides the student an opportunity for additional skill and competency development. May be taken a total of four times. 180 hours laboratory.

14. PHP-V23 - Water Polo, Varsity, Men (MV, N, R)

2 units

Prerequisite: None.

Limitation on enrollment: Retention based on successful tryout.

This course is designed to serve as a opportunity for water polo players to develop and improve fundamental skills, along with offensive and defensive skills of the game of water polo. It will consist of a highly organized and intense setting of lectures, individual and team practice sessions and video/DVD/film evaluation to prepare students for intercollegiate competition in water polo. Repeating this course provides the student an opportunity for additional skill and competency development. May be taken a total of four times. 180 hours laboratory.

15. PHP-V24 - Water Polo, Varsity, Women (MV, N, R)

2 units

Prerequisite: None.

Limitation on enrollment: Retention based on successful tryout.

This course is designed to serve as an opportunity for water polo players to develop and improve fundamental skills, along with offensive and defensive skills of the game of water polo. It will consist of a highly organized and intense setting of lectures, individual and team practice sessions and video/DVD/film evaluation to prepare students for intercollegiate competition in water polo. Repeating the course provides the student an opportunity for additional skill and competency development. May be taken a total of four times. 180 hours laboratory.

16. PHP-V25 - Soccer, Varsity, Women (MV, N, R)

2 units

Prerequisite: None.

Limitation on enrollment: Retention based on successful tryout.

This course prepares the student athletes to practice and compete at the intercollegiate level in soccer. Athletes will demonstrate proficiency and knowledge of advanced principles of offensive and defensive team concepts. Student athletes will participate in a physical conditioning program designed to prepare them for intercollegiate competition in soccer. Repeating this course provides the student an opportunity for additional skill and competency development. May be taken a total of four times. 180 hours laboratory.

17. REA-4 – Critical Reading as Critical Thinking (N, R)

3 units

Prerequisite: None.

This course is intended for students to fully understand the relationship between critical reading and critical thinking. Emphasis will be placed on the development of reading skills in the interpretation, analysis, criticism, and advocacy of ideas encountered in academic reading. 54 hours lecture.

18. SOC-17 – Introduction to Public Mental Health (MV, R) Prerequisite: None.

3 units

This is an introductory course for students interested in public mental health. An overview of the history of public mental health, the types and functions of agencies, practices, careers, professional ethics, current trends and issues is provided. 54 hours lecture.

19. SOC-50 – Introduction to Social Research Methods (N, R) Prerequisite: None.

3 units

This course is designed to introduce the student of social sciences to the nature of scientific inquiry and to the basic principles and procedures applied to the conduct of research in the social sciences. The course will be organized around the generally accepted sequential steps in the research process; from the inception of a research idea to the research design for inquiry, to the gathering and analysis of data, to the final report of the findings. 54

20. SCE-820 – Music for Active Seniors (MV, N, R)

0 units

Prerequisite: None.

hours lecture.

This course will focus on listening to, participating in and learning the history of music deemed to be of interest to older adults. Classes will include live instrumental and vocal presentations and instruction on composers, song stories, backgrounds and musical styles from approximately 1900 forward. This course is designed for students 55 years and older who are able to be active, mobile participants. 30 hours laboratory; Positive Attendance.

21. SCE-821 – Music Therapy for Frail Seniors (MV, N, R)

0 units

Prerequisite: None.

This course will focus on listening to, participating in and learning the history of music deemed to be of interest to seniors. Class will include live piano or other instruments and vocal presentations and instruction on composers, song stories, backgrounds and musical styles from approximately 1900 forward. This course is designed for students 55 years and older who might live in assisted living environments. 30 hours laboratory; Positive Attendance.

Course Revision Proposals

1. CAT-76A - Website Creation using Microsoft FrontPage – title and description changes From:

Web Site Creation using Microsoft FrontPage

Learn to design, create, publish and maintain quality Web sites using Microsoft FrontPage. Use FrontPage to streamline and automate Web site management. Features include hyperlinks, navigation bars, image maps, tables, frames, forms, databases, site maps, discussion groups, themes, shared borders, cascading style sheets, hover buttons and Dynamic HTML effects. 54 hours lecture.

To:

Introduction to Microsoft Expression Web

This course provides students with the knowledge and skills required to quickly design and implement Web pages and to administer and update existing Web sites using Microsoft Expression Web. The course uses Microsoft Expression Web to streamline and automate Web site management on your web site. 54 hours lecture and 18 hours laboratory.

- 2. CIS-72A Introduction to Web Page Creation remove cross-listing with CAT-72A
- 3. CIS-72B Intermediate Web Page Creation Using Cascading Style Sheets (CSS) remove cross-listing with CAT-72B
- 4. CIS-76A Website Creation using Microsoft FrontPage title and description changes From:

Web Site Creation using Microsoft FrontPage

Learn to design, create, publish and maintain quality Web sites using Microsoft FrontPage. Use FrontPage to streamline and automate Web site management. Features include hyperlinks, navigation bars, image maps, tables, frames, forms, databases, site maps, discussion groups, themes, shared borders, cascading style sheets, hover buttons and Dynamic HTML effects. 54 hours lecture.

To:

Introduction to Microsoft Expression Web

This course provides students with the knowledge and skills required to quickly design and implement Web pages and to administer and update existing Web sites using Microsoft Expression Web. The course uses Microsoft Expression Web to streamline and automate Web site management on your web site. 54 hours lecture and 18 hours laboratory.

5. COS-801 – Level VI Cosmetology Concepts – description, prerequisite and hours changes From:

Prerequisite: COS-60A.

This is a class designed to facilitate day and evening students that still have hours to complete after COS-60E has been completed or, for evening students, the 9 week summer session. All related cosmetology subjects required by the Board of Barbering and Cosmetology will be practiced. Not all students are required to finish since this is a class designed to help day students complete their hours, and evening students complete hours and operations in the summer. Students will receive an operation for each application performed as it will be required at state board. Students can take up to 100 hours of lecture and up to 230 hours of laboratory.

To:

Prerequisite: COS 60E or COS 60E2.

This class is designed for the student who has not acquired all the skills and/or accrued the required total of 1600 hours to sit for the state licensing exam. Students work solely under the supervision of a qualified instructor in a laboratory setting. In the course, students may review applications and techniques and improve subject matter knowledge. Students may

perform operations and applications such as chemical hair treatments, manicuring, and facials and/or receive instructor in salon management or employment skills. Student work is evaluated by an instructor. Students may take up to 100 hours of laboratory.

6. COS-811 – Cosmetology Teacher Training – description and hours changes From:

This is a class designed to facilitate students that still have hours to complete after 61B has been completed or, for students who have completed 61A or 61B during the 9 week summer session. All related pedagogy subjects required by the Board of Barbering and Cosmetology will be practiced. Not all students are required to finish since this is a class designed to help day students complete their hours, and current enrolled students' complete hours and operations in the summer. Students will receive an operation or technical credit for each application performed as it will be required at state board. Students can take up to 54 hours of lecture and up to 246 hours of laboratory.

To:

This course is designed for the experienced cosmetologist to become a qualified instructor. When a student has not acquired all the skills and/or accrued the required total of 600 hours to qualify for the local teacher-training certificate, they may enroll in COS-811. Students work solely under the supervision of a qualified instructor in a laboratory setting. In the course, students may review applications and techniques and improve subject matter knowledge. Students may perform operations and applications such as assisting the instructor with laboratory work for student demo haircutting, chemical relaxing, press and curl manicuring and/or receive instructor in-classroom management or employment skills. Student work is evaluated by an instructor. Students may take up to 300 hours of laboratory.

7. COS-812 – Level II Esthetician Concepts – description and hours changes From:

This is a class designed to facilitate students that still have hours to complete after COS-62B has been completed or, for students who have completed COS-62A or COS-62B during the 9 week summer session. All related pedagogy subjects required by the Board of Barbering and Cosmetology will be practiced. Not all students are required to finish since this is a class designed to help currently enrolled students complete hours and operations. Students will receive an operation or technical credit for each application performed as it is required by Board. Student can take up to 95 hours lecture and 246 hours laboratory.

To:

This course is designed to prepare the student for a career in skin care and make-up. When a student has not completed all the skills and/or accrued the required total of 600 hours to sit for the state licensing exam, they may enroll in COS-812. Students work solely under the supervision of a qualified instructor. In this course, students may review application and techniques and improve subject matter knowledge. Students may perform operations and applications such as eyebrow arching and hair removal (wax, tweezer and

depilatories), corrective make-up, application of artificial eyelashes (strip and individual), facials and/or receive instruction in salon management or employment skills. Student work is evaluated by an instructor. Students may take up to 100 hours of laboratory.

8. ENE-42 - 3-D Parametric Solid Modeling with SolidWorks – title and description changes From:

3-D Parametric Solid Modeling with SolidWorks

Prerequisite: None.

This course is designed to introduce the student to three-dimensional parametric solid modeling software techniques. Students will begin with basic parametric solid modeling techniques advancing into complex assemblies requiring animation. May be taken a total of three times. 27 hours lecture and 90 hours of laboratory.

To: Solid Works I Prerequisite: None.

This course is designed to introduce the student to three-dimensional parametric solid modeling with SolidWorks. Students will begin with basic parametric solid modeling techniques advancing into complex assemblies requiring animation. May be taken a total of three times. 27 hours lecture and 90 hours of laboratory

9. PHP-21 - Athletic Training Applications – description change

From:

The student, under the supervision of the Head Athletic Trainer, will be responsible for all aspects of the athletic training services to be provided to an assigned Riverside Community College athletic team. Students will be responsible for all pre and post practice and competition athletic training situations. The field experience hours earned in the course may partially fulfill the requisites and requirements of the National Athletic Trainers Association Certification. This course may be taken a total of four times. 108 hours laboratory.

To:

The student, under the supervision of a Certified Athletic Trainer, will be responsible for all aspects of the athletic training services to be provided to an assigned Riverside Community College athletic team. Students will be responsible for all pre- and post-practice and competition athletic training situations. The field experience hours earned in the course may fulfill the prerequisites and requirements needed to apply to an accredited Athletic Training Education Program at a four year institution. May be taken a total of four times. 108 hours laboratory.

$10. \quad PHP\text{-}A75 - Walking \ for \ Fitness-description \ change$

From:

This course will assist students in improving physical health and general well being. It is designed for men and women of all ages, and is concerned with cardiovascular health, fitness, and weight control. Emphasis will be in building cardiovascular efficiency and

promoting weight loss through walking. Subsequent enrollment in additional semesters will provide the student an opportunity for added skill competency development within each activity area. May be taken a total of four times. 54 hours laboratory.

To:

This course will assist students in improving physical health and general well being. It is designed for men and women of all ages, with and emphasis on cardiovascular health, fitness, and maintenance of healthy weight. Walking programs will be established to improve cardio-respiratory endurance and encourage optimal body composition. Subsequent enrollment in additional semesters will provide the student an opportunity for added skill competency development within each activity area. This course may be taken a total of four times. 54 hours laboratory.

11. SCE-804 - Senior Topics – description change

From:

This course is designed to encourage students 55 years and older to develop a sense of personal empowerment through continued learning that demonstrates self-awareness of knowledge, experience, understanding and wisdom attained in later adulthood. Students will participate in various discussions of special interest and have an opportunity to review and discuss great books, biographies, film, theatre, music and news items while experiencing intellectual excitement and the pleasure of camaraderie during class sessions. Students would provide their own entrance fees to any events planned. 24 hours lecture; Positive Attendance.

To:

This course will encourage students 55 years and older to develop a sense of personal empowerment through continued learning and self-awareness of the knowledge, experience, understanding and wisdom attained in later adulthood. Students will learn communication and listening skills as they participate in various discussions of special interest and have an opportunity to review and discuss books, biographies, film, theatre, music and news items while experiencing intellectual excitement and the pleasure of camaraderie during class sessions. Students would provide their own entrance fees to any events planned. 24 hours lecture; Positive Attendance.

12. SCE-805 – Writing and Reading Therapy for Seniors – title and description changes From:

Writing and Reading Therapy for Seniors

This course is designed to encourage students 55 years and older to either A) read short stories, essays and various works of authors and discuss their finding and feeling regarding these works and/or B) write short stories and essays of a autobiographical and biographical form as a means of capturing the story of their lives and the lives of their families. The course will provide an encouraging and welcoming social environment as well as a means of capturing the well-written history of an older generation. 24 hours laboratory; Positive Attendance.

To:

Creative Writing for Older Adults

This course for adults 55 years and older teaches students how to create and shape autobiographies, fiction and non-fiction writing and poetry into readable and publishable form. The course will provide an encouraging and welcoming social environment as well as a means of capturing the well-written works from an older generation. 24 hours laboratory; Positive Attendance.

13. SCE-809 - Computer Basics for Seniors – title change

From:

Computer Basics for Seniors

To:

Computer Basics for Older Adults

14. SCE-810 - Photography as Therapy for Seniors – title change

From:

Photography as Therapy for Seniors

To:

Photography as Therapy for Older Adults

15. SCE-811 - Drawing and Painting for Seniors – title and description changes

From:

Drawing and Painting for Seniors

Course will include a potpourri of drawing, illustration, painting, mixed media and basic design components that will allow individual classes to have one or more emphases. Class will be focus on personal creative interpretation of subjects from life, landscape and imagination, and will include basic exploration of design elements and principles, composition, observation skills, perspective on art appreciation and history and methods of conserving and displaying completed works, all in a welcoming social environment. Students will provide their own materials and supplies. 24 hours laboratory; Positive Attendance.

To:

Drawing and Painting for Older Adults

This course is designed for students 55 years and older, and will include a potpourri of drawing, illustration, painting, mixed media and basic design components. Individual classes will have one or more emphases and will focus on the development and/or enhancement of mental acuity, fine motor skills, creativity and art appreciation in a welcoming social environment. Classes may include creative interpretation of subjects from life, landscape and imagination, basic exploration of design elements and principles, composition, observation skills, perspective on art appreciation and history and methods

of conserving and displaying completed works. Socialization and interaction will be an important part of this class. Students will be taught in a progressive systematic manner. Students will provide their own materials and supplies. 24 hours laboratory; Positive Attendance.

16. SCE-813 - Dynamic Activities for Seniors – title and description changes

Dynamic Activities for Seniors

Students aged 55 years and older at all levels of fitness will learn basic information about helpful and harmful activities and exercises in reference to the aging process. Students will learn and perform basic movements and exercises designed to increase strength, flexibility, balance, coordination and cardiovascular fitness designed to help them overcome some of the side affects of aging. Students will learn to monitor their own fitness level and the appropriate level of exercise that will be of benefit to their bodies. The class is designed the make the tasks of daily living more enjoyable. 24 hours laboratory; Positive Attendance.

To:

Dynamic Activities for Older Adults

Students aged 55 years and older at all levels of fitness will learn basic information about helpful and harmful activities and exercises in reference to the aging process and will be exposed to information regarding common physical health problems of older adults. Students will learn and perform basic movements and exercises designed to increase strength, flexibility, balance, coordination and cardiovascular fitness designed to help counteract some of the side affects of aging. Students will participate in discussions about the importance of a healthy life style in preventing disease, and will learn to monitor their own fitness level to discover the appropriate level of exercise that will be of benefit to their bodies. The class is designed the make the tasks of daily living more enjoyable. 24 hours laboratory; Positive Attendance.

17. SCE-814 - T'ai-Chi Ch'uan for Seniors – title and description changes

From:

T'ai-Chi Ch'uan for Seniors

This course introduces the Yang style of T'ai-chi Ch'uan, a traditional Chinese exercise method used to help improve mental and physical faculties that may slow as a result of the aging process. This internal form of Kung Fu improves balance and agility in seniors, can lower blood pressure, improve arthritis and reduce stress. Students will be taught in a progressive systematic manner. Classes are designed for students 55 years and older. 24 hours laboratory; Positive Attendance.

To:

T'ai-Chi Ch'uan for Older Adults

This course introduces the Yang style of T'ai-chi Ch'uan, a traditional Chinese exercise method used to help improve mental and physical faculties that may slow as a result of the

aging process. This internal form of Kung Fu improves balance and agility in seniors, can lower blood pressure, improve arthritis and reduce stress. Students will be taught this technique along with the importance of a healthy life style in preventing disease. Students will be taught in a progressive systematic manner. Classes are designed for students 55 years and older. 24 hours laboratory; Positive Attendance.

18. SCE-815 - Yoga for Seniors – title and description changes

From:

Yoga for Seniors

Students 55 years and older will learn the principles of yoga exercises and how their practice can increase levels of health and fitness. Students will learn techniques to improve their breathing, concentration, flexibility, strength, balance and endurance as well as techniques to help them relax. 24 hours laboratory; Positive Attendance.

To:

Yoga for Older Adults

Students 55 years and older will learn the principles of yoga exercises and how their practice can increase levels of health and fitness. Students will learn techniques to improve their breathing, concentration, flexibility, strength, balance and endurance as well as techniques to help them relax. Students will be exposed to information regarding health and fitness for older adults, including the importance of exercise and good nutrition. Students will learn to monitor their own fitness level in a way designed to help them live a healthier and longer life. 24 hours laboratory; Positive Attendance.

19. SCE-816 - Swim and Water Exercise for Seniors – title and description changes From:

Swim and Water Exercise for Seniors

Students 55 years and older will learn basic swimming skills, including water safety in and around a pool. Students will learn aquatic exercises designed to increase strength, flexibility, balance, coordination and cardiovascular fitness and relieve stress and muscle tension for seniors. 24 hours laboratory; Positive Attendance.

To:

Swim and Water Exercise for Older Adults

Students 55 years and older will learn basic swimming skills or low-level water aerobics including water safety in and around a pool. Students will learn aquatic exercises designed to increase strength, flexibility, balance, coordination and cardiovascular fitness and relieve stress and muscle tension. 24 hours laboratory; Positive Attendance.

20. SCE-819 - Walking for Health for Seniors – title, prerequisite and description changes

Walking for Health for Seniors

Prerequisite: None.

Students 55 years and older will learn to improve physical stamina and increase their current level of health through walking designed to address their cardiovascular needs. The course will cover safety techniques, including the proper clothing and footwear, hydration, and how to monitor heart rate levels as well as building cardiovascular efficiency, strength and endurance, weight control, general mental vitality and an opportunity to exercise in an socially interactive and safe environment. 24 hours laboratory; Positive Attendance.

To:

Walking for Health for Older Adults

Prerequisite: None.

Advisory: Ability to walk unassisted for approximately one hour. The class will meet in one hour increments and students must be able to walk from the beginning location to the designated ending location.

Students 55 years and older will learn to improve physical stamina and increase their current level of health by walking in a way designed to address their cardiovascular needs. The course will cover safety techniques, including the proper clothing and footwear, hydration, and how to monitor heart rate levels as well as building cardiovascular efficiency, strength and endurance, weight control, general mental vitality and providing an opportunity to exercise in a socially interactive and safe environment. Students will be exposed to information regarding health and fitness for older adults including the importance of exercise and nutrition. 24 hours laboratory; Positive Attendance.

21. SCE-830 - Mature Driver Improvement - prerequisite change

From:

Prerequisite: None.

To:

Prerequisite: None.

Advisory: Students must possess a valid California Driver's License and be prepared to pay a nominal fee (currently \$1.00) for the DMV Certificate.

22. SCE-833 - Creative Eating for a Healthy Lifestyle – title, hours and description changes From:

Creative Eating for a Healthy Lifestyle

This class focuses on providing students with relevant and updated information about nutrition and the role nutrition plays in maintaining and improving health. 32 hours laboratory.

To:

Health Wellness and Nutrition for Older Adults

Adults 55 years and older will learn practical information about nutrition and dietary needs for older adults. Topics can include general health, nutrition, consumer awareness,

market trends/dietary fads, healthy food preparation and safety. Emphasis will be placed on nutrition and the role it plays throughout the aging process. 24 hours laboratory; Positive Attendance.

23. SCE-840 - Craft Design for Seniors – title and description changes

From:

Craft Design for Seniors

This course offers students 55 years and older the opportunity to create and construct various types of crafts in a socially interactive environment. The course will feature crafts that give students an opportunity to use their creative talents while retaining and continuing to develop their fine motor skills and improve memory skills. Some of the crafts featured in various classes might include ceramics, stain glass, wood carving, jewelry, china painting, calligraphy, fabric crafts, scrap book design, various crafts using glass items, wood items, clay pots, found items and items from nature like gourds and pine cones, etc. Students will supply their own craft materials. 24 hours laboratory; Positive Attendance.

To:

Craft Design for Older Adults

This course offers students 55 years and older the opportunity to create and construct various types of crafts in an interactive and stimulating environment. The course will feature crafts that give students an opportunity to use their creative talents while retaining and continuing to develop their fine motor skills and improve memory skills. Some of the crafts featured in various classes might include ceramics, stain glass, wood carving, jewelry, china painting, calligraphy, fabric crafts, scrap book design, various crafts using glass items, wood items, clay pots, found items and items from nature like gourds and pine cones, etc. Students will supply their own craft materials. 24 hours laboratory; Positive Attendance.

<u>Proposed Course Deletions</u>

- 1. CAT-72A Introduction to Web Page Creation
- 2. CAT-72B Intermediate Web Page Creation Using Cascading Style Sheets (CSS)
- 3. ENE-32 Cad Workstation Customization
- 4. ENE-43 3DTechnical Computer Animation
- 5. ENE-44 Adv Computer Animation
- 6. FIT-E3C First Responder Medical/EMT 1A Upgrade Program
- 7. FIT-S1D Basic Fire Engine Operation

- 8. FIT-S18 Fire Department Water Tender Operations
- 9. PHP-A35 Ski Conditioning
- 10. PHP-A79- In-Line Skating
- 11. PHP-V05A Baseball, Varsity, Men
- 12. PHP-V05B Baseball, Varsity, Men
- 13. PHP-V07A Golf, Varsity, Men
- 14. PHP-V07B Golf, Varsity, Men
- 15. PHP-V09A Swimming and Diving, Varsity, Men
- 16. PHP-V09B Swimming and Diving, Varsity, Men
- 17. PHP-V10A Soccer, Varsity, Men
- 18. PHP-V10B Soccer, Varsity, Men
- 19. PHP-V11A Pep Squad, Varsity, Men/Women
- 20. PHP-V11B Pep Squad, Varsity, Men/Women
- 21. PHP-V19A Swimming and Diving, Varsity, Women
- 22. PHP-V19B Swimming and Diving, Varsity, Women
- 23. PHP-V23A Water Polo, Varsity, Men
- 24. PHP-V23B Water Polo, Varsity, Men
- 25. PHP-V24A Water Polo, Varsity, Women
- 26. PHP-V24B Water Polo, Varsity, Women
- 27. PHP-V25A Soccer, Varsity, Women
- 28. PHP-V25B Soccer, Varsity, Women

New Degree Patterns

1. State-approved degree – Film Studies (R) – See Attachment A

New Certificate Patterns

- 1. Locally-approved certificate Office Fast-Track (R) See Attachment B
- 2. Locally-approved certificate Victim Services Aide (R) See Attachment C

Revised Degree/Certificate Patterns

- 1. State-approved degree/certificate Culinary Arts See Attachment D
- 2. State-approved degree/certificate Engineering Software Applications See Attachment E
- 3. Locally-approved certificate Industrial Design See Attachment F
- 4. State-approved degree/certificate Drafting Technology See Attachment G
- 5. State-approved degree/certificate Computer Applications See Attachment H
- 6. Locally-approved certificate Web Master See Attachment I
- 7. State-approved degree/certificate Computer Programming See Attachment J
- 8. Locally-approved certificate E-Commerce See Attachment K
- 9. Locally-approved certificate C++ Programming See Attachment L
- 10. Locally-approved certificate Java Programming See Attachment M
- 11. Locally-approved certificate Visual Basic Programming See Attachment N

ATTACHMENT A

FILM STUD	IES	
Associate of		
	urses (21 units)	Units
FST-1	Introduction to Film Studies	3
FST-2	Introduction to Television Studies	3
FST-7	History of World Film I	3
or		
FST-8	History of World Film II	3
Level One E	lectives (Choose from list)	3
Level Two E	lectives (Complete Group A or B)	6
	Electives (Choose from list)	3
Level One E	lectives (3 units)	
FST-5	Fiction and Film	3
FST-6	Screenplay Analysis	3
Level Two E	electives - Complete Group A or B (6 units)	
Group A	Comparative Studies	
FST-3	Introduction to International Cinema	3
FST-4	Introduction to Film Genres	3
or		
Group B	Screenwriting Studies	
ENG-38	Introduction to Screenwriting	3
ENG-49	Introduction to the One-Hour Teleplay	3
Level Three	Electives (3 units)	
ART-10	Modern and Contemporary Art History	3
ENG-11	Creative Writing	3
ENG-13	Introduction to Playwriting	3 3 3
ENG-39	Screenwriting II	3
FTV-48	Short Film Production	3
FTV-60	Overview of Digital Media	3
FTV-68	Story Development Process in the Entertainment Industry	3
MUS-26	Film Music Appreciation	3
THE-3	Introduction to the Theater	3
THE-39	Acting for the Camera	3

Associate of Arts Degree

The Associate of Arts Degree in Film Studies will be awarded upon completion of the degree requirements, including general education and other graduation requirements as described in the college catalog.

ATTACHMENT B

OFFICE FAST-TRACK

Certificate Program

Required Courses	Units	
CAT-1A	Business Etiquette	1
CAT-30A	Business English 30A	1
CAT/CIS- 34A	Introduction to Microsoft Word for Windows	1.5
CAT-53	Keyboarding/Typing Fundamentals	1
CAT/CIS-65	Introduction to Microsoft PowerPoint	1.5
CAT/CIS-93	Computers for Beginners	3
CAT/CIS- 95A	Introduction to the Internet	1.5
CAT/CIS- 98A	Introduction to Excel	1.5

ATTACHMENT C

VICTIM SERVICES AIDE

Certificate Program

Required Co	urses (16 units)	Units
ADJ-1	Introduction to the Administration of Justice	3
ADJ-2	Principles and Procedures of the Justice System	3
ENG-1A	English Composition	4
HMS-5	Introduction to Evaluation and Counseling	3
or		
SPE-9	Interpersonal Communication	3
SOC-20	Introduction to Criminology	3

ATTACHMENT D

CULINARY ARTS

Certificate Program

Required Courses (2	7 units)	Units
CUL-36	Introduction to Culinary Arts	8
CUL-37	Intermediate Culinary Arts	8
CUL-38	Advanced Culinary Arts	8
CUL-200	Culinary Arts Work Experience (minimum of one unit)	1-2-3-4
Electives	(Choose from list below)	2
Electives (6 units)		
CUL-20	Fundamentals of Baking	2
CUL-22	Cake Decorating I	2

Associate of Science Degree

The Associate of Science Degree in Culinary Arts will be awarded upon completion of the degree requirements, including general education and other graduation requirements as described in the college catalog.

ATTACHMENT E

ENGINEERING SOFTWARE APPLICATIONS

Certificate Program

Required Courses (21 units)		Units
ENE-21	Drafting	3
ENE-30	Computer-Aided Drafting	3
ENE-31	Computer-Aided Drafting and Design	3
ENE-42	SolidWorks I	3
ART-36	Computer Art	3
CIS-1A	Introduction to Computer Information Systems	3
ADM-71	Adobe Photoshop	3
or		
CIS/CAT-78A	Introduction to Adobe Photoshop	3

Associate of Science Degree

The Associate of Science Degree in Engineering Software Applications will be awarded upon completion of the degree requirements, including general education and other graduation requirements as described in the college catalog.

ATTACHMENT F

INDUSTRIAL D	DESIGN	V
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Certificate	Program
Continuate	TIUZIAIII

Required Courses (10 units)		Units
ENE-28	Technical Design	3
ENE-42	SolidWorks I	3
MAN-52	Computer-Aided Manufacturing-Mastercam	4

ATTACHMENT G

DRAFTING TECHNOLOGY

Certificate Program

Required Cours	Required Courses (24-25 units)	
ENE-21	Drafting	3
ENE-22	Engineering Drawing	3
ENE-28	Technical Design	3
ENE-30	Computer-Aided Drafting (CAD)	3
ENE-31	Computer-Aided Drafting and Design	3
ENE-51	Blueprint Reading	2
ENE-52	Geometric Dimensioning & Tolerancing	2
ENE-60	Math for Engineering Technology	3
Electives	(Choose from list below)	2-3
Electives		
ARE-24	Architectural Drawing	3
ENE-23	Descriptive Geometry	3
ENE-26	Civil Engineering Drafting	3
ELE/ENE-27	Technical Communication	3
ENE-42	SolidWorks I	3
ENE/MAN/		
WEL-34	Metal Joining Processes	2

Associate of Science Degree

The Associate of Science Degree in Drafting Technology will be awarded upon completion of the degree requirements, including general education and other graduation requirements as described in the college catalog.

ATTACHMENT H

COMPUTER APPLICATIONS

Court of Entra		
Certificate Progr		TT '4
Required Course		Units
CIS-1A	Introduction to Computer Information Systems	3
CIS-1B	Advanced Concepts in Computer Information Systems	3
CIS-5	Fundamentals of Programming Logic using C++	3
or CIG 20 A	MC A D '	2
CIS-28A	MS Access Programming	3
CIS-21	Introduction to Operating Systems	3
CIS-95A	Introduction to the Internet	1.5
CAT-31	Business Communications	3
or		•
BUS-22	Management Communications	3
Electives 1	(Choose from list below)	7.5
Electives 2	(Choose from list below)	7.5
Electives 1 (7.5	·	
CIS-2	Fundamentals of Systems Analysis	3
CIS-23	Software and End User Support	3
CIS-25	Data Communications	3
CIS-61	Introduction to Databases	3
CIS/CAT-80	Word Processing: Microsoft Word for Windows	3
CIS/CAT-84	Word Processing: WordPerfect for Windows	3
CIS/CAT-98B	Advanced Excel	1.5
GIS-1	Introduction to Geographic Information Systems	3
Elastina 2 (7.5)		
Electives 2 (7.5	•	2
CIS-12 CIS-14A	PHP Dynamic Web Site Programming	3
	Web Programming: Java Script	3 3
CIS-14B	Web Programming: Active Server Pages	3
CIS/CAT-54A	Introduction to Flash	3
CIS/CAT-56A	Designing Web Graphics	1.5
CIS-72A	Introduction to Web Page Creation	1.5
CIS-72B	Intermediate Web Page Creation using Cascading Style	1.7
	Sheets (CSS)	1.5
CIS/CAT-76A	Introduction to Microsoft Expression Web	3
CIS/CAT-76B	Introduction to DreamWeaver	3
CIS/CAT-78A	Introduction to Adobe PhotoShop	3
CIS/CAT-79	Introduction to Adobe Illustrator	3
CIS/CAT-81	Introduction to Desktop Publishing using Adobe InDesign	3

Associate of Science Degree

The Associate of Science Degree in Computer Applications will be awarded upon completion of the degree requirements, including general education and other graduation requirements as described in the college catalog.

ATTACHMENT I

WEB MASTER		
Certificate Progr	ram	
Required Course	es (13.5 units)	Units
CIS-14A	Web Programming: JavaScript	3
CIS-72A	Introduction to Web Page Creation	1.5
CIS-72B	Intermediate Web Page Creation using Cascading Style Sheets (CSS)	1.5
CIS/CAT-76B	Introduction to DreamWeaver	3
Electives	(Choose from list below)	4.5
Electives (4.5 un	nits)	
CIS-12	PHP Dynamic Web Site Programming	3
CIS-14B	Web Programming: Active Server Pages	3
CIS/CAT-54A	Introduction to Flash	3
CIS/CAT-56A	Designing Web Graphics	3
CIS-72C	Introduction to XML	1.5

ATTACHMENT J

COMPUTER PROGRAMMING

Certificate Program

Required Courses (25.5 units)		Units
CIS-1A	Introduction to Computer Information Systems	3
CIS-2	Fundamentals of Systems Analysis	3
CIS-5	Fundamentals of Programming Logic using C++	3
CIS-21	Introduction to Operating Systems	3
CIS-72A	Introduction to Web Page Creation	1.5
Electives	From Group 1	6
Electives	From Group 2	6
Electives - Grou		
CIS-12	PHP Dynamic Web Site Programming	3
CIS-14A	Web Programming: JavaScript	3
CIS-14B	Web Programming: Active Server Pages	3
CIS-15A	Visual Basic Programming: Objects	3
CIS-17A	C++ Programming: Objects	3
CIS-18A	Java Programming: Objects	3
Electives - Grou	n 2 (6 units)	
CIS-11	Computer Programming using Assembler	3
CIS-11 CIS-15B	Visual Basic Programming: Advanced Objects	3
CIS-15B CIS-15C	<u> </u>	3
	Visual Basic Programming: Databases	
CIS-17B	C++ Programming: Advanced Objects	3
CIS-17C	C++ Programming: Data Structures	3
CIS-18B	Java Programming: Advanced Objects	3
CIS-18C	Java Programming: Data Structures	3

Associate of Science Degree

The Associate of Science Degree in Computer Programming will be awarded upon completion of the degree requirements, including general education and other graduation requirements as described in the college catalog.

ATTACHMENT K

E-COMMERCE

) 	
Required Courses (15 units)		Units
BUS-10	Introduction to Business	3
CIS-21	Introduction to Operating Systems	3
CIS-25	Introduction to Data Communications	3
CIS/CAT-76A	Introduction Microsoft Expression Web	3
or	-	
CIS/CAT-76B	Introduction to DreamWeaver	3
Electives	(Choose from list below)	3
Electives (3 uni	ts)	
CIS-14A	Web Programming: JavaScript	3
CIS-15B	Visual Basic Programming: Advanced Objects	3
CIS-15C	Visual Basic Programming: Databases	3
CIS-17B	C++ Programming: Advanced Objects	3
CIS-18B	Java Programming: Advanced Objects	3

ATTACHMENT L

C++ PROGRAMMING

Required Courses (12 units)		Units
CIS-5	Fundamentals of Programming Logic using C++	3
CIS-17A	C++ Programming: Objects	3
CIS-17B	C++ Programming: Advanced Objects	3
CIS-17C	C++ Programming: Data Structures	3

ATTACHMENT M

JAVA PROGRAMMING

Required Courses (12 units)		Units
CIS-5	Fundamentals of Programming Logic using C++	3
CIS-18A	Java Programming: Objects	3
CIS-18B	Java Programming: Advanced Objects	3
CIS-18C	Java Programming: Data Structures	3

ATTACHMENT N

VISUAL BASIC PROGRAMMING

Required Courses (12 units)		Units
CIS-5	Fundamentals of Programming Logic using C++	3
CIS-15A	Visual Basic Programming: Objects	3
CIS-15B	Visual Basic Programming: Advanced Objects	3
CIS-15C	Visual Basic Programming: Databases	3

RIVERSIDE COMMUNITY COLLEGE DISTRICT TEACHING AND LEARNING COMMITTEE

Report No.: VI-A-2 Date: <u>January 27, 2009</u>

Subject: Subcontract Agreement with California Poly Pomona Foundation, Inc.

<u>Background</u>: Presented for the Board's review and consideration is a subcontract agreement between Riverside Community College District (RCCD) and California Poly Pomona Foundation, Inc. on behalf of California Polytechnic University, Pomona to perform work in support of the achievement of the goals and objectives of Riverside City College's College Cost Reduction and Access Act (CCRAA) Cooperative grant program, Step Up to Success. RCCD, California Polytechnic University, Pomona and California State University, San Bernardino will collaborate on this project and focus on one primary activity: improving Science Technology Engineering Math (STEM) student learning and success. RCCD will provide overall administrative oversight for the program. The term of the agreement is for October 1, 2008 through September 30, 2009. Funding source: CCRAA Grant.

<u>Recommended Action</u>: It is recommended that the Board of Trustees ratify the agreement to fund this collaborative project with California Polytechnic University, Pomona, from October 1, 2008 through September 30, 2009, for an amount not to exceed \$253,640.00, and authorize the Vice Chancellor, Administration and Finance, to sign the agreement.

Irving G. Hendrick Interim Chancellor

Prepared by: Patrick Schwerdtfeger

Vice President, Academic Affairs, Riverside City College

Prime Awardee Institution/Organization Name: Riverside Community College District Address: 4800 Magnolia Avenue Riverside, CA 92506 Prime Award No. P031 C080046	Sub		
Name: Riverside Community College District Address: 4800 Magnolia Avenue Riverside, CA 92506 Prime Award No.	9	awardee	
Address: 4800 Magnolia Avenue Riverside, CA 92506 Prime Award No.	Institution/Organization ("CO	LLABORATOR")	
	Name: California Poly Pomona Foundation, Inc. on behalf of California State Polytechnic University, Pomona Address: 3801 W. Temple Avenue, Bldg. 55 Pomona, CA 91768 EIN No.: 95-2417645		
P031 C080046	Subaward No.		
1 001 0000010	P031 C080046 - 1		
Awarding Agency	CFDA No.		
U.S. Department of Education	84.031C		
Subaward Period of Performance	Amount Funded this Action	Total	
October 1, 2008 – September 30, 2009	\$253,640 \$253,640		
Project Title			
College Cost Reduction and Access Act (CCF	RAA) Step Up to Success F	rogram	

Reporting Requirements [Project Director will notify as she is notified by U.S. Department of Education]

Terms and Conditions 1) Riverside Community College District hereby awards a cost reimbursable subaward, as described above, to Collaborator. The statement of work

lget for this subaward are (check one):	
as specified in Collaborator's proposal dated	; or
as shown in Attachment 4. In its performance of	f subaward work, Collaborator shall be an independent entity and not an employee or

- agent of Riverside Community College District.

 2) Riverside Community College District shall reimburse Collaborator not more often than monthly for allowable costs. All invoices shall be
- 2) Riverside Community College District snall reimburse Collaborator not more often than monthly for allowable costs. All invoices snall be submitted using Collaborator's standard invoice, but at a minimum shall include current and cumulative costs, subaward number, and certification as to truth and accuracy of invoice. *Invoices that do not reference Riverside Community College District's subaward number shall be returned to Collaborator.* Invoices should be directed to the Project Director, as shown in Attachment 3. Questions concerning invoice receipt or payments should be directed to the appropriate party's Financial Contact, as shown in Attachment 3.
- 3) A final statement of cumulative costs incurred, marked "FINAL," must be submitted to Riverside Community College District's Project Director NOT LATER THAN sixty (60) days after subaward end date. The final statement of costs shall constitute Collaborator's final financial report.
- 4) All payments shall be considered provisional and subject to adjustment within the total estimated cost in the event such adjustment is necessary as a result of an adverse audit finding against the Collaborator.
- 5) Matters concerning the technical performance of this subaward should be directed to the appropriate party's Project Director, as shown in Attachment 3. Technical reports are required as shown above, "Reporting Requirements."
- 6) Matters concerning the request or negotiation of any changes in the terms, conditions, or amounts cited in this subaward agreement, and any changes requiring prior approval, should be directed to the appropriate party's Administrative Contact, as shown in Attachment 3. Any such changes made to this subaward agreement require the written approval of each party's Authorized Official, as shown in Attachment 3.
- 7) Each party shall be responsible for its negligent acts or omissions and the negligent acts or omissions of its employees, officers, or directors, to the extent allowed by law.
- 8) Either party may terminate this agreement with thirty days written notice to the appropriate party's Administrative Contact, as shown in Attachment 3. Riverside Community College District shall pay Collaborator for termination costs as allowable under OMB Circular A-21or A-122, as applicable.
- 9) No-cost extensions require the approval of Riverside Community College District. Any requests for a no-cost extension should be addressed to and received by the Administrative Contact, as shown in Attachment 3, not less than forty-five days prior to the desired effective date of the requested change.
- 10) The Subaward is subject to the terms and conditions of the Prime Award and other special terms and conditions, as identified in Attachment 2. Funding for year two of the program (October 1, 2009 September 30, 2010) is contingent upon the award of a second year's funding by the U.S. Department of Education to Riverside Community College District.
- 11) By signing below Collaborator makes the certifications and assurances shown in Attachment 1.

By an Authorized Official of RIVERSIDE COMMUNITY COLLEGE DISTRICT:		By an Authorized Official of COLLABORATOR:		
James L. Buysse, Vice Chancellor Administration and Finance	ate	G. Paul Storey, Executive Director Cal Poly Pomona Foundation, Inc.	Date	

Attachment 1 Subaward Agreement

By signing the Subaward Agreement, the authorized official of COLLABORATOR certifies, to the best of his/her knowledge and belief, that:

Certification Regarding Lobbying

- 1) No Federal appropriated funds have been paid or will be paid, by or on behalf of the Collaborator, to any person for influencing or attempting to influence an officer or employee of any agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with the awarding of any Federal contract, the making of any Federal grant, the making of any Federal loan, the entering into of any cooperative agreement, and the extension, continuation, renewal, amendment, or modification of any Federal contract, grant, loan, or cooperative agreement.
- 2) If any funds other than Federal appropriated funds have been paid or will be paid to any person for influencing or intending to influence an officer or employee of any agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with this Federal contract, grant, loan, or cooperative agreement, the Collaborator shall complete and submit Standard Form -LLL, "Disclosure Form to Report Lobbying," to Riverside Community College District.
- 3) The Collaborator shall require that the language of this certification be included in the award documents for all subawards at all tiers (including subcontracts, subgrants, and contracts under grants, loans, and cooperative agreements) and that all subrecipients shall certify and disclose accordingly.

This certification is a material representation of fact upon which reliance was placed when this transaction was made or entered into. Submission of this certification is a prerequisite for making or entering into this transaction imposed by section 1352, title 31, U. S. Code. Any person who fails to file the required certification shall be subject to a civil penalty of not less that \$10,000 and not more that \$100,000 for each such failure.

Debarment, Suspension, and Other Responsibility Matters

Collaborator certifies by signing this Subaward Agreement that neither it nor its principals are presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from participation in this transaction by any federal department or agency.

OMB Circular A-133 Assurance

Collaborator assures Riverside Community College District that it complies with A-133 and that it will notify Riverside Community College District of completion of required audits and of any adverse findings, which impact this subaward.



UNITED STATES DEPARTMENT OF EDUCATION

OFFICE OF POSTSECONDARY EDUCATION

SEP 2 5 2008

Linda Lacy Riverside Community College District Riverside City College 4800 Magnolia Avenue Riverside, CA 92506-1299

RE: Application P031C080046

Dear Applicant:

Congratulations! It is my pleasure to inform you that the Department of Education has approved your fiscal year 2008 College Cost Reduction and Access Act (CCRAA) Hispanic-Serving Institutions (HSI) Program grant application for funding for two years. We have enclosed two copies of the Grant Award Notification document specifying the amount of the grant for the first year of funding. One copy is for the project director and the other copy is for the institution's certifying official.

Continuation funding following the first year of your grant is contingent upon your demonstrating that the project has made substantial progress in meeting the approved goals and objectives and on Congressional appropriation of funds for the program. You should note that you may only use funds for those activities that directly relate to the goals and objectives of the funded application.

We have also enclosed, for your review and use, a memorandum that discusses key financial management requirements for discretionary grants. Additionally, a set of the non-federal field reviewers' evaluations of your grant application is provided for your information.

Again, congratulations on your success in the 2008 CCRAA-HSI competition. Your assigned program specialist will contact the project director shortly. In the interim, if you have any questions, please contact Peter Fusscas, Team Leader for the HSI Program at (202) 502-7590.

Sincerely,

James E. Laws, Jr., Ed.D.

Director

Institutional Development and Undergraduate Education Service

Enclosures:

Grant Award Notification (2 copies) Financial Management Memorandum Reviewers' Evaluations

1990 K ST. N.W., WASHINGTON, DC 20006 www.ed.gov

Our mission is to ensure equal access to education and to promote educational excellence throughout the nation.



U.S. Department of Education Washington, D.C. 20202

GRANT AWARD NOTIFICATION

1	RECIPIENT NAME: Riverside Community College District/Riverside City College 4800 Magnolia Avenue Riverside, CA 92506 - 1299	5	AWARD INFORMATION PR/AWARD NUMBER P031C080046 ACTION NUMBER 01 ACTION TYPE New AWARD TYPE Discretionary
2	PROJECT TITLE 84.031C Riverside City College Step Up to Success Cooperative Grant PROJECT STAFF RECIPIENT PROJECT DIRECTOR Mary Legner (951) 222 - 8886	6	AWARD PERIODS BUDGET PERIOD 10/01/2008 - 09/30/2009 PERFORMANCE PERIOD 10/01/2008 - 09/30/2010 FUTURE BUDGET PERIODS BUDGET PERIOD DATE AMOUNT 02 10/01/2009 - 09/30/2010 \$1,116,476.00
	EDUCATION PROGRAM CONTACT Carnisia M. Proctor (202) 502 - 7606 EDUCATION PAYMENT CONTACT GAPS PAYEE HOTLINE (888) 336 - 8930	7	AUTHORIZED FUNDING THIS ACTION \$1,227,783.00 BUDGET PERIOD \$1,227,783.00 PERFORMANCE PERIOD \$1,227,783.00 RECIPIENT COST-SHARE 1.40% RECIPIENT NON-FEDERAL AMOUNT \$17,226.00
4	KEY PERSONNEL NAME TITLE Mary Legner Project Director 50%	8	ADMINISTRATIVE INFORMATION DUNS/SSN 110250284 REGULATIONS EDGAR AS APPLICABLE ATTACHMENTS A, B OPE-2, C, E1, E2, E3, F, S
9	LEGISLATIVE AND FISCAL DATA AUTHORITY: PL College Cost Reduction Act COLLEG PROGRAM TITLE: HIGHER EDUCATION - INSTITU CFDA/SUBPROGRAM NO: 84.031C FUND FUNDING AWARD ORG. CATEGO CODE YEAR YEAR CODE 0201A 2008 2008 EP000000 B	TION	

ED-GAPS001 (01/98)



U.S. Department of Education Washington, D.C. 20202

Backup VI-A-2 January 27, 2009 Page 6 of 59

GRANT AWARD NOTIFICATION

PR/AWARD NUMBER: P031C080046

RECIPIENT NAME:

10

Riverside Community College District/Riverside City College

TERMS AND CONDITIONS

THE FOLLOWING ITEMS ARE INCORPORATED IN THE GRANT AGREEMENT: (1) THE RECIPIENT'S APPLICATION (BLOCK 2), (2) THE APPLICABLE EDUCATION DEPARTMENT REGULATIONS (BLOCK8), AND (3) THE SPECIAL TERMS AND CONDITIONS SHOWN AS ATTACHMENTS (BLOCK 8).

THIS AWARD SUPPORTS ONLY THE BUDGET PERIOD SHOWN IN BLOCK 6. IN ACCORDANCE WITH 34 CFR 75.253, THE DEPARTMENT OF EDUCATION WILL CONSIDER CONTINUED FUNDING IF: (1) CONGRESS HAS APPROPRIATED SUFFICIENT FUNDS UNDER THE PROGRAM, (2) THE DEPARTMENT DETERMINES THAT CONTINUING THE PROJECT WOULD BE IN THE BEST INTEREST OF THE GOVERNMENT, (3) THE RECIPIENT HAS MADE SUBSTANTIAL PROGRESS TOWARD MEETING THE OBJECTIVES IN ITS APPROVED APPLICATION, AND (4) THE RECIPIENT HAS SUBMITTED REPORTS OF PROJECT PERFORMANCE AND BUDGET EXPENDITURES THAT MEET THE REPORTING REQUIREMENTS FOUND AT 34 CFR 75.118 AND ANY OTHER REPORTING REQUIREMENTS ESTABLISHED BY THE SECRETARY.

IN ACCORDANCE WTH 34 CFR 74.25(c)(2), OR 34 CFR 80.30(d)(3) CHANGES TO KEY PERSONNEL IDENTIFIED IN BLOCK 4 MUST RECEIVE PRIOR APPROVAL FROM THE DEPARTMENT.

THE SECRETARY ANTICIPATES FUTURE FUNDING FOR THIS AWARD ACCORDING TO THE SCHEDULE IDENTIFIED IN BLOCK 6. THESE FIGURES ARE ESTIMATES ONLY AND DO NOT BIND THE SECRETARY TO FUNDING THE AWARD FOR THESE PERIODS OR FOR THE SPECIFIC AMOUNTS SHOWN. THE RECIPIENT WILL BE NOTIFIED OF SPECIFIC FUTURE FUNDING ACTIONS THAT THE SECRETARY TAKES FOR THIS AWARD.

AUTHORIZING OFFICIAL

DATE

ED-GAPS001 (01/98)

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For Discretionary, Formula, and Block Grants

(See Block 5 of the Notification)

- 1. RECIPIENT NAME The legal name of the recipient, name of the primary organizational unit that will undertake the funded activity, and the complete address of the recipient. The recipient is commonly known as the "grantee."
- 2. PROJECT TITLE AND CFDA NUMBER Identifies the Catalog of Federal Domestic Assistance (CFDA) subprogram title and the associated subprogram number.
- 3. PROJECT STAFF This block contains the names and telephone numbers of the U.S. Department of Education and recipient staff who are responsible for project direction and oversight.
 - *RECIPIENT PROJECT DIRECTOR
- The recipient staff person responsible for administering the project. This person represents the recipient to the U.S. Department of Education.
- EDUCATION PROGRAM CONTACT The U.S. Department of Education staff person responsible for the programmatic, administrative and businessmanagement concerns of the Department.
- EDUCATION PAYMENT CONTACT
- The U.S. Department of Education staff person responsible for payments or questions concerning electronic drawdown and financial expenditure reporting.

- 4 * KEY PERSONNEL
- Name, title and percentage (%) of effort the key personnel identified devotes to the project.
- 5. AWARD INFORMATION
- Unique items of information that identify this notification.

- PR/AWARD NUMBER A unique, identifying number assigned by the Department to each application. On funded applications, this is commonly known as the "grant number" or "document number."
- ACTION NUMBER
- A numeral that represents the cumulative number of steps taken by the Department to date to establish or modify the award through fiscal or administrative means. Action number "01" will always be "NEW AWARD"
- ACTION TYPE The nature of this notification (e.g., NEW AWARD, CONTINUATION, REVISION, ADMINISTRATIVE)
- AWARD TYPE The particular assistance category in which funding for this award is provided, i.e., DISCRETIONARY, FORMULA, or BLOCK.
- 6. AWARD PERIODS Project activities and funding are approved with respect to three different time periods, described below:
 - BUDGET PERIOD A specific interval of time for which Federal funds are being provided from a particular fiscal year to fund a recipient's approved activities and budget. The start and end dates of the budget period are shown.
 - PERFORMANCE PERIOD The complete length of time the recipient is proposed to be funded to complete approved activities. A performance period may contain one or more budget periods.
 - *FUTURE BUDGET PERIODS The estimated remaining budget periods for multi-year projects and estimated funds the Department proposes it will award the recipient provided substantial progress is made by the recipient in completing approved activities, the
 - Department determines that continuing the project would be in the best interest of the Government, Congress appropriates sufficient funds under the program, and the recipient has submitted a performance report that provides the most current performance information and the status of budget expenditures.
- 7. AUTHORIZED FUNDING The dollar figures in this block refer to the Federal funds provided to a recipient during the award periods.
 - *THIS ACTION
- The amount of funds obligated (added) or de-obligated (subtracted) by this notification.
- *BUDGET PERIOD The total amount of funds available for use by the grantee during the stated budget period to this date.
- *PERFORMANCE PERIOD The amount of funds obligated from the start date of the first budget period to this date. RECIPIENT COST-SHARE - The funds, expressed as a percentage, that the recipient is required to contribute to the project, as defined by the program legislation
- or regulations and/or terms and conditions of the award. RECIPIENT NON-FEDERAL AMOUNT - The amount of non-federal funds the recipient must contribute to the project as identified in the recipient's application.
- When non-federal funds are identified by the recipient where a cost share is not a legislation requirement, the recipient will be required to provide the non-federal
- 8. ADMINISTRATIVE INFORMATION- This information is provided to assist the recipient in completing the approved activities and managing the project in accordance with U.S. Department of Education procedures and regulations.
 - DUNS/SSN
- A unique, identifying number assigned to each recipient for payment purposes. The number is based on either the recipient's assigned number from Dun and Bradstreet or the individual's social security number.
- *REGULATIONS The parts of the Education Department General Administrative Regulations (EDGAR) and specific program regulations that govern the award and administration of this grant.
- *ATTACHMENTS Additional sections of the Grant Award Notification that discuss payment and reporting requirements, explain Department procedures, and add special terms and conditions in addition to those established, and shown as clauses, in Block 10 of the award. Any attachments provided with a notification continue in effect through the project period until modified or rescinded by the Authorizing Official.
- 9. LEGISLATIVE AND FISCAL DATA The name of the authorizing legislation for this grant, the CFDA title of the program through which funding is provided, and U.S. Department of Education fiscal information.

FUND CODE, FUNDING YEAR, AWARD YEAR, ORG. CODE, PROJECT CODE, OBJECT CLASS

- The fiscal information recorded by the U.S. Department of Education's Grant Administration and Payment System to track obligations by award.
- AMOUNT The amount of funds provided from a particular appropriation and project code. Some notifications authorize more than one amount from separate appropriations and/or project codes. The total of all amounts in this block equals the amount shown on the line, "THIS ACTION" (See "AUTHORIZED FUNDING" above (Block 7)).
- 10. TERMS AND CONDITIONS OF AWARD Requirements of the award that are binding on the recipient.
 - *AUTHORIZING OFFICIAL The U.S. Department of Education official authorized to award Federal funds to the recipient, establish or change the terms and conditions of the award, and authorize modifications to the award.

FOR FORMULA AND BLOCK GRANTS ONLY:

(See also Blocks 1, 2, 5, 6, 8, 9 and 10 above)

- 3. EDUCATION STAFF
- The U.S. Department of Education staff persons to be contacted for programmatic and payment questions.
- 7. AUTHORIZED FUNDING
 - CURRENT AWARD AMOUNT
- The amount of funds that are obligated (added) or de-obligated (subtracted) by this action.
- PREVIOUS CUMULATIVE AMOUNT The total amount of funds awarded under the grant before this action.
- **CUMULATIVE AMOUNT**
- The total amount of funds awarded under the grant, this action included.
- * This item differs or does not appear on formula and block grants.

Attachment 3 Subaward Agreement					
Riverside C	Community College District Contacts	(Collaborator Contacts		
Administrative Contact		Administrative	e Contact		
Name:	Colleen Molko Associate Director, Grants	Name:	Dr. Mandayam Srinivas Professor		
Address:	4800 Magnolia Avenue Riverside, CA 92506	Address:	3801 W. Temple Avenue Building 8-3		
Telephone: Fax:	(951) 222-8932 (951) 328-3787	Telephone:	Pomona, CA 91768 (909) 869-3437		
Email:	colleen.molko@rcc.edu	Fax: Email:	(909) 869-5336 masrinivas@csupomona.edu		
Project Direct	or	Project Direct	or		
Name: Address:	Mary Legner Associate Professor, Mathematics 4800 Magnolia Avenue	Name: Address:	Dr. Mandayam Srinivas 3801 W. Temple Avenue Building 8-3		
Telephone:	Riverside, CA 92506 (951) 222-8886	Telephone:	Pomona, CA 91768 (909) 869-3437		
Fax: Email:	mary.legner@rcc.edu	Fax: Email:	(909) 869-5336 masrinivas@csupomona.edu		
Financial Con	Financial Contact		Financial Contact		
Name:	Bill J. Bogle, Jr. District Controller	Name:	Ms. Debbie Schroeder-Linthicum Grants Manager		
Address:	4800 Magnolia Avenue Riverside, CA 92506	Address:	Cal Poly Pomona Foundation, Inc. 3801 W. Temple Avenue, Bldg. 55		
Telephone: Fax:	(951) 222-8041 (951) 222-8021	Telephone:	Pomona, CA 91768 (909) 869-2961		
Email:	bill.bogle@rcc.edu	Fax: Email:	(909) 8694549 dlschroeder@csupomona.edu		
Authorized Of	ficial	Authorized Official			
Name:	James L. Buysse Vice Chancellor, Administration and Finance	Name:	G. Paul Storey Executive Director Cal Poly Pomona Foundation, Inc.		
Address:	4800 Magnolia Avenue Riverside, CA 92506	Address:	3801 W. Temple Ave., Bldg. 55 Pomona, CA 91768		
Telephone: Fax:	(951) 222-8047 (951) 222-8893	Telephone: Fax:	(909) 869-2951 (909) 869-4549		
Email:	jim.buysse@rcc.edu	Email:	gpstorey@csupomona.edu		

Attachment 4

Table of Contents

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Budget Narrative

PROJECT NARRATIVE

Riverside City College

Riverside City College (RCC) is applying as lead institution in a cooperative development grant in partnership with its sister campuses, Norco Campus (NC) and Moreno Valley Campus (MVC) and nearby four-year institutions, California State Polytechnic University, Pomona (CPP) and California State University San Bernardino (CSUSB). The partnership will focus on one activity: improving STEM student learning and success by developing model STEM transfer programs between the institutions and building a strong foundation for transfer with success strategies in the STEM discipline.

Need for the Project

A public-private partnership dedicated to building a stronger and more diverse STEM workforce called Building Engineering and Science Talent (BEST) developed a comprehensive series of reports on the growing need for a well-educated and competitive workforce. The group spoke to the looming demographic forces that are changing the way America looks. By 2015, the nation's undergraduate population will expand by over 2.6 million students, two million of whom will be students of color and almost half of this 2.6 million increase will occur in California, Texas and Florida. "Even with these increases, Hispanic and African American students enrolled in post-secondary education in 2015 will greatly lag behind their respective shares of the U.S. population." The basic sorting process of higher education—admission

¹ BEST: Building Engineering and Science Talent, "A Bridge for All: Higher Education Design Principles to Broaden Participation in Science, Technology, Engineering and Mathematics," February 2004, p. 8.

requirements, costs, and financial aid complexity, for example---will also work to reduce the numbers of underrepresented minorities as students move from high school to higher degrees.

In May 2007, the Academic Competitiveness Council lead by Secretary of Education Margaret Spellings began an organized effort to address the issue of a well-educated and skilled workforce for the 21st century. The Postsecondary Education working group identified one overarching national goal—to increase the number of undergraduates who enroll in *and graduate* from STEM programs.² In South Korea, 38% of all undergraduates receive their degrees in science or engineering; in France, 47%, in China, 50%, in Singapore, 67%. In the U.S., the figure is only 15%.³ Concerned with U.S. economic competitiveness in an increasingly complex and global economy, ACC expressed concern over the ability of higher education to produce STEM experts and maintain American preeminence in STEM areas.⁴ As BEST reports, we as a nation will continue to turn to international talent to fill the needs of the workforce in STEM if this concern is not addressed.⁵

As community colleges are the fastest growing segment of higher education, they will become the major higher educational entity that will address STEM needs.⁶ In California, the community college system is the largest in the nation and is totally open access, serving nearly 2.9 million students. California has begun The Basic Skills Initiative that addresses the skill

 $^{^{2}}$ U.S. Dept. of Education, Report of the Academic Competitiveness Council, May 2007, p. 2.

³ National Academy of Sciences, "Rising Above the Gathering Storm, 2007, p.16.

⁴ ACC, p. 5.

⁵ BEST, "The Talent Imperative: Meeting America's Challenge in Science and Engineering, ASAP", 2004, p. 1.

⁶ Talent Imperative, p. 14.

level of the students that attend the 109 community colleges in the system. Recognizing the lack of skills in our students, Riverside City College has joined in this effort, combining state funding and a federal Title V grant to address developmental education.

The Need for the Project at RCC: Student Success in STEM Disciplines

In Spring 2006, many of the STEM disciplines began looking at student enrollment, retention, and success data. Data on overall student success reported to the California Community Colleges Chancellor's Office revealed problematic "success rates" in the major STEM fields.

Overall Student Success by Program (Percentages)

Program Type	Spring 07	Fall 07	Spring 06	Fall 06	Spring 05	Fall 05
Biological Sciences	62.06	60.32	58.35	63.82	59.14	56.89
Engineering/Industrial Tech	75.25	77.07	78.3	77.83	78.69	77.83
Information Technology	57.13	52.77	57.58	55.05	52.96	52.84
Mathematics	51.28	50.96	51.39	53.16	52.54	52.78

Data Mart: CA Community Colleges System Office ⁷

Consistent positive student outcomes were recorded for engineering and the industrial technologies courses; however, student success rates in other STEM areas were dismal.

For the three-year period that the faculty was studying these disciplines, the success rates for underrepresented minorities were consistently lower than the success rates of white, non-Hispanic students, many by a large percentage. When conducting research on success rates by

⁷ Percentages are calculated by dividing the number of students enrolled in the courses who received a passing grade by the total number of students enrolled.

gender, they found that the data collected for STEM fields is positively skewed by the inability to break out nursing students from overall STEM students.⁸ The table below shows the success rates of students by ethnicity from Fall 2005 to Fall 2007.

Student Success Rates by Ethnicity (Percentage)

Dept.	Ethnicity	Fall 07	Spr 07	Fall 06	Spr 06	Fall 05	Spr 05
BIO	African American	37.84%	37.50%	60.61%	32.43%	29.73%	39.13%
BIO	Hispanic	50.23%	46.03%	54.44%	36.87%	37.64%	46.67%
BIO	White	51.33%	59.44%	56.25%	58.16%	54.69%	56.31%
CIS	African American	31.03%	42.27%	34.08%	39.62%	39.78%	36.44%
CIS	Hispanic	47.03%	50.00%	48.93%	53.77%	46.14%	51.02%
CIS	White	59.25%	58.79%	60.85%	62.42%	59.82%	58.49%
ENE	African American	0.00%	0.00%	0.00%	0.00%	50.00%	0.00%
ENE	Hispanic	33.33%	50.00%	100.00%	100.00%	100.00%	0.00%
ENE	White	100.00%	80.00%	100.00%	100.00%	100.00%	0.00%
MAT	African American	38.49%	32.60%	33.90%	32.58%	34.64%	31.09%
MAT	Hispanic	44.43%	41.10%	42.63%	43.00%	42.07%	39.43%
MAT	White	51.55%	49.46%	50.83%	52.33%	53.88%	48.95%

(RCCD Institutional Research)

⁸ RCCD has a large, successful nursing program that is populated overwhelmingly by women, and therefore breaking out biological science and mathematics success by gender does not accurately reflect RCC's female student achievement in these disciplines as a whole.

Based on the numerical reality of overall poor student performance in STEM disciplines, faculty and administrators came together and agreed that they needed to help *all* STEM students succeed, and in much larger numbers. A core group of STEM faculty formed a Student Performance Council and began to address overall student performance, as well as performance of minorities and women, in STEM disciplines.

The Need for the Project at RCC: Student Transfer in STEM Disciplines

Collecting the data from nearby transfer institutions, CPP and CSUSB, shows problematic STEM transfer rates. As the largest community college district in the Inland Empire and one of the largest feeder districts to both four-year institutions, the number of students continuing on with their higher education is relatively small and the number of STEM transfers is a small percentage of that pool of students.

California State University San Bernardino								
Academic Year	emic Year Total # of Transfers Total # of STEM							
	transfers							
2005-6	573	51	9					
2006-7	489	55	11					
2007-8 479		47	10					
Californi	California State Polytechnic University, Pomona							
2005-6	80	8	10					
2006-7	85	9	10.5					
2007-8	68	4	6					

(Data provided by Institutional Research, CPP and CSUSB)

Preparing students for success in STEM courses will be the starting point for solving the transfer problem. Also providing strong relational experiences with STEM students who have completed upper division work at partner institutions, students who are contemplating transfer will feel more comfortable actually doing so. A seamless transition with all coursework counting at the transfer institution and completion of the baccalaureate in 4 years or less will make also make transfer in STEM disciplines more attractive.

Needs of Disadvantaged Students

The service area for RCCD includes six feeder unified school districts. The college-going rate of students that graduate from these feeder districts only rose a total of one percent over a two year period (from 42% in 2004 to 43% in 2006.)⁹ In 2006, of all African-American high school graduates, only 45% enrolled in college. Hispanic graduates enrolled at a lower rate of 39%. This is reflective of the overall low college-going rates.

A better indication of disadvantaged student needs is most obvious in the data that the State of California collects when administering the high school exit exam (CAHSEE). The passage rates for RCC's feeder districts show that there is a fundamental and recurring problem in computation and language skills—and the need for remediation upon entrance to college is extensive. Over the last three years, the CAHSEE passage rates for all students taking the exams in both English and Mathematics have increased from 63% and 61% respectively to 75% and 74% in Riverside County.

RCCD's six feeder districts have followed suit in this increase with passage rates of 74% in both English-language arts and Mathematics for all students for this past academic year.

However, when underrepresented minorities and gender passage rates are parsed from overall

⁹ California Postsecondary Education Commission webpage: http://www.cpec.ca.gov

data, the success rates minorities as compared to whites is more reflective of student needs once they get to college.

		2	2004-2005			
Subject	County Pass	Feeder District	African	Hispanic	American	White (non-
	Rate	Pass Rate	American		Indian	Hispanic)
English	63%	64%	61%	56%	55%	80%
Mathematics	61%	60%	51%	52%	54%	75%
		2	2005-2006			
Subject	County Pass	Feeder District	African	Hispanic	American	White (non-
	Rate	Pass Rate	American		Indian	Hispanic)
English	58%	57%	53%	49%	43%	74%
Mathematics	55%	53%	44%	47%	41%	70%
		2	2006-2007			
Subject	County Pass	Feeder District	African	Hispanic	American	White (non-
	Rate	Pass Rate	American		Indian	Hispanic)
English	75%	74%	70%	67%	60%	88%
Mathematics	74%	74%	64%	68%	57%	86%

(CA Department of Education)

While minority passage rates on the CAHSEE exam are generally lower than overall passage rates—Mathematics is consistently lower for all graduates as compared to English.

Although passage rates for African Americans and Hispanics for both areas have improved, the

unspoken problem for Riverside is the consistent 32% or more of minorities who cannot pass the high school exit exam at all.

Gaps or Weaknesses in Services, Infrastructure or Opportunities

Although RCC has made subtle changes to improve STEM services and activities on campus over the past 5 years, widespread change has been difficult to achieve. Based on current methodological research conducted by Building Engineering & Science Talent (BEST), a public-private partnership dedicated to increasing underrepresented groups in Science, Engineering and Technology and CCRAA funding, RCC will be taking a comprehensive approach to improving STEM enrollment and outreach.

RCC has had great success designing a "concurrent courses" model for our early college high school (ECHS) students who want to begin taking college-level credit courses before graduation. However, articulation agreements with our partner universities for STEM courses are outdated. RCC will replicate the model transfer program being developed with CPP in logistics and bring together faculty from RCC and its two four-year partners to work on core and recommended courses for STEM majors. Faculty will review curricula for these courses and their lab requirements to make sure that student learning outcomes for courses at all the institutions are included and agreed upon.

RCC currently does not offer STEM students a central location or "home" in which to find support services. Instead, STEM students, like many students on campus, must find where different services are offered, such as tutoring and academic advisement. This is detrimental to STEM student outreach and success. To address this issue, RCC plans to design a center specifically for STEM students, modeled after the highly successful Model Institutions Excellence Program (MIEP) STEM-dedicated center(s) at the University of Texas at El Paso

(UTEP). UTEP states that for the past 12 years MIEP activities have had a significant impact on minority student retention and completion of STEM degrees each year. ¹⁰ MIEP has been successful at increasing not only retention and success rates for minorities and underrepresented groups in STEM majors, but has benefited all UTEP students. Creating a STEM student center on campus, students will be able to access STEM program services in one central location. The center will create a sense of a STEM community that is currently lacking on campus and will focus efforts on the "whole needs" of each student.

Project Design

As Spann and Calderwood (1998) point out, colleges best address the diverse needs of their students by an approach that integrates academics and student support services. Riverside Community College's (RCC) *Step Up to Success* program addresses both the academic and student support services aspects of STEM programs and courses under one comprehensive activity: improved student learning and student success in STEM fields of study. RCC's *Step Up to Success* program has five major goals that will be met during the course of the project. Program services have been designed and developed specifically based on recent educational research detailing the best methodologies to reach out and retain majority and minority STEM students (please see the Project Services section for citations). Each goal is reasonable, attainable, measurable, and successfully addresses the needs of the target population. The five goals are as follows:

Goal One: Increase the number of underrepresented minorities, women and veterans who want to attend RCC and major in the Biological Sciences, Engineering and Industrial Technologies, Mathematics, or Computer Information Systems (CIS) by 20%. Identify target

¹⁰ http://research.utep.edu/Default.aspx?tabid=3582

populations in high schools through various activities. *Step Up to Success* will accomplish this goal through development outreach activities to our K-12 partners, EDD/EDA and the Veterans Administration that include:

- Develop an 11th grade assessment instrument for students who identify themselves (or their program of study identifies them) as possible STEM transfer students.
- 2. Work with K-12 STEM faculty to develop college success strategies and STEM skills improvement techniques for the target group.
- 3. Design college preparatory guidance courses for STEM students.
 - a. The first course, Guidance 45, will help students develop an individual educational plan that provides a clear pathway to transfer. The course will provide them with materials on all the student support services available to them and the special STEM success services available in the STEM center.
 - b. The second course, Guidance 48, will focus on college success strategies, including time and money management, study skills, and health. A STEM faculty member will provide information about majors, careers and information useful to STEM students.
 - c. Develop a basic interdisciplinary course to improve STEM skills, and create cohorts with priority registration for this course if they attend RCC:
 - i. Math 52
 - ii. Biology 1
 - iii. CIS 93 or 1A

- d. Interested high school seniors will be counseled to begin the STEM career pathway of their choice and concurrently enroll in one or more RCC STEM pathway courses in each of their senior semesters.
- 4. Make career presentations for high school students by STEM faculty.
 - a. Work with feeder districts to integrate RCC faculty presentations in parent nights and career days.
 - b. Include special presentations to female students by female STEM faculty.
- 5. Hold open houses for K-12 students and their parents.
 - a. Hold an open house for K-12 students and their parents.
 - b. Show STEM career video to parents to show viability of careers for their children.
 - c. Provide flash drives with STEM program logo as a "gift" for attending outreach functions.
- 6. Develop an outreach plan to work with the Veteran's Administration to attract veterans to STEM pathways and careers.
 - a. Vets have basic skills in mathematics and engineering as well as training in various STEM areas, so we will use "work and life experience" credits to provide them with a faster track through STEM career pathways.
- 7. Develop an outreach plan to work with county services to attract workers who need retraining to STEM career pathways.
 - Use "life and work experience" credits to provide them with a faster track to degree completion..

- 8. Develop an overall marketing plan for outreach activities to sustain the momentum of the outreach efforts:
 - a. Veteran's brochure
 - b. EDD/One stop centers
 - c. High school CDs for counselors and use in classes
 - d. Women's brochure

Goal Two: RCC will increase student retention by increasing the number of students that enroll in and complete STEM paired core courses by 15% and increase student success in STEM courses by increasing the passage rate by 15%. The objectives for this goal are:

- 1. Have STEM faculty mentor and advise students.
- 2. Provide professional development for "project-based learning."
- 3. Have RCC and four-year institution faculty participate in faculty exchanges.
- 4. Renovate space to provide a "crash center" for STEM students offering comprehensive student support services
- Identify and track "at risk" students and provide counseling and tutoring support to improve student achievement using a dedicated educational advisor for STEM students.
- Create a master STEM schedule to provide the maximization of course offerings for STEM students.

Goal Three: Create faculty-to-faculty teams in order to evaluate STEM extended course outlines for courses in Biological Sciences, Engineering Technology, Mathematics and CIS offered by RCC, California State Polytechnic University, Pomona (CPP), and California State University, San Bernardino (CSUSB), to determine equivalency. Currently, all institutions

involved in this project are reviewing their articulation plans for accuracy and comprehensiveness.

The purpose of faculty-to-faculty teams and interaction is to look at the required courses for STEM majors AND recommended electives in order to determine equivalency between courses. An example of this is Biological Sciences faculty from RCC and CPP meeting to discuss courses that exist at CPP but are not currently offered at RCC; faculty members are currently negotiating the design of a Biometrics course that can be offered at RCC and would articulate to CPP. After successful negotiations, CPP has agreed to offer their Biometrics course on our campus as well as provide faculty development for RCC's instructor(s) in order to develop a permanent Biometrics course taught by RCC faculty to sustain the STEM comprehensive career pathway effort.

- One to two faculty from CPP from each department (Biology, Mathematics, CIS, and
 Engineering), and one faculty from each of the departments at CSUSB (CIS and
 Mathematics) will work with a faculty member (or more) from each of the Riverside
 Community College District campuses (when appropriate) to determine accuracy,
 comprehensiveness and student learning outcomes for all core courses for the STEM
 major and recommended courses for the major for student transfer.
- 2. Pathways from RCCD campuses to partner institutions will be designed to provide students with a seamless conduit in order to improve retention and completion in STEM majors. Classes will be offered in order of how they should be taken in regards to completion and transfer. This will ensure that students will benefit from the articulation effort during and after conclusion of the project.

- 3. Faculty teams will work together to develop an academic Engineering transfer pathway for RCC. The RCC team will consist of faculty in Mathematics, as the majority of the Engineering course curricula is Mathematics courses. This articulation plan will be done concurrently with 1 & 3.
- 4. Faculty teams from CSUSB in CIS and Math will join RCC faculty from the three campuses to develop course equivalencies for students who choose to transfer to CSUSB for their continued educational path.

Goal Four: Develop model STEM transfer program with both CPP and CSUSB in four STEM areas. This will increase the number of transfers to both institutions by 15%.

- Have CPP teams and RCC teams in Biology, CIS, Mathematics and Engineering develop "educational plans" that reflect core, recommended and general education requirements for a seamless transfer for a student from RCC.
- Have CSUSB teams and RCC teams in Math and CIS develop "educational plans" that reflect core, recommended and general education requirements for a seamless transfer.
- 3. CSUSB and RCC will finalize an agreement that will allow STEM students to come to CSUSB during their second year at RCC and take one course at no charge to help them on the path to achieving the baccalaureate degree in a STEM field during each of RCCD's semesters.

Goal Five: Develop a student tracking system and activities that reinforce the connection between high school students and RCC and between RCC students and the four-year institutional partners.

- Identify and track "at risk" students and provide counseling and tutoring support to improve student achievement using a dedicated RCC educational advisor for STEM students.
 - a. Pair 1st and 2nd year RCC students with 3rd and 4th year CPP students for mentoring purposes and improving identification with success amongst younger students.
 - b. Provide on campus visits and activities that RCC students can participate in with their mentors and tutors at CPP.
 - c. Provide stipends to CPP students who tutor RCC students and to RCC students who tutor either RCC STEM students or high school STEM students.
- 2. Develop a STEM website as a student project and competition that would provide:
 - a. A "share space" for each student to develop her/his own portfolio of STEM work.
 - b. On-line tutoring with tutors on call for 12 hours per day.
 - c. Information about STEM transfer and STEM careers.
 - d. House STEM transfer diagrams for student and parent access to answer questions about "what's next."
- 3. Provide a STEM center for STEM students. Build community by providing a dedicated space for STEM students to receive the following services:
 - a. Tutoring: identify best STEM students at RCC and STEM students from fouryear partners and train them in best practices; provide peer tutoring in the STEM center.
 - b. Computer lab with STEM web-based training software.

- c. House a dedicated educational advisor for STEM students.
- d. House the counselors provided by the four-year institutions so they can have office hours and provide information and counseling to RCC STEM student.
- 4. Work with four-year institutional partners to track RCC students and their success in order to sustain faculty interaction after completion of the grant for continued improvement of STEM transfer students.

The eight principles adopted by *Step Up to Success* that are outlined in the Project Services section that follows have been proven to work to broaden participation in science, technology, engineering and math. ¹¹ Supportive institutional leadership, targeted outreach, engaged faculty, personal attention, peer support, enriched research experiences, bridging to the next level, and continuous evaluation of the program will be implemented by the *Step Up to Success* Program to capture the targeted student groups, meet their needs and motivate them to continue their education. Please see the extensive discussion of these design principles in the Quality of Project Services section.

Step Up to Success has identified the two greatest needs of underrepresented minorities in Riverside County: low college going rates and deficient skills reflected in the inability of over 30% of high school students to successfully pass the high school exit exam. By implementing the BEST design principles that work to attract students to STEM disciplines and help them succeed, the Step Up to Success Program will increase the college-going rate of high schools students in feeder school districts and improve the retention and success of those students. With

¹¹ BEST, "A BEST for all: Higher Education Design Principles to Broaden Participation in Science, Technology, Engineering and Mathematics," April 2004, p. 5.

updated articulation agreements in place with neighboring four-year institutions, the ability to transfer and continue along the STEM career pathway of choice will be provided.

Project Services

Ensuring Equal Access and Treatment

All three colleges in the Riverside Community College District (RCCD), Riverside City Campus (RCC), lead institution of the *Step Up to Success* project, Moreno Valley Campus, and Norco Campus, place a strong emphasis on Equity and Diversity, and are taking a comprehensive, full-access approach to the CCRAA STEM program, *Step Up to Success*. As cited in the February, 2004 Building Engineering & Science Talent (BEST) report, *A BEST for All: Higher Education Design Principles to Broaden Participation in Science, Technology, Engineering and Mathematics*, "combining the following eight design principles: institutional leadership; targeted [outreach]; engaged faculty; personal attention; peer support; enriched research experience(s); bridging to the next level; and continuous evaluation of the program" are "design principles [that] represent a common-sense understanding of individuals, groups and institutions refined by trial and error, made operational and [are] *proven to work*." 12

Institutional Leadership

Step Up to Success is supported at all levels of administration at each of the three colleges and university partners. Interim President for RCC, Dr. Linda Lacy, has expressed her enthusiastic support and commitment to Step Up to Success, as has the new president of Moreno Valley, Dr. Monte Perez, and the President of Norco, Dr.Brenda Davis. Participants of the project, including Dr. Patrick Schwerdtfeger, Vice President for Academic Affairs and Ms.

¹² BEST, "A BEST for All: Higher Education Design Principles to Broaden Participation in Science, Technology, Engineering and Mathematics," February 2004, p. 5.

Virginia McKee-Leone, Dean of Instruction; STEM faculty on all three campuses, and the Project Director, Dr. Mary Legner, Associate Professor and Vice Chair for the department of Mathematics, are committed and excited to implement *Step Up to Success* as soon as possible.

Targeted Outreach

CCRAA funding will allow RCC to implement outreach activities in order to identify and attract underrepresented students (especially minorities and women) to attend one of RCC's STEM programs: Biological Sciences, Engineering and Industrial Technologies, Mathematics, or Computer Information Sciences. RCC plans to encourage and reach out to men and women in the services, as well as students interested in STEM fields as early as the 11th grade. RCC has worked with K-12 partners in STEM-related activities in the past, improving mathematics courses in the Jurupa Unified School District (JUSD) by developing curricula with JUSD faculty and providing faculty support during implementation of the project.

RCC STEM faculty and students will work with K-12 partners to develop college success strategies for skills improvement of STEM students. RCC faculty and students will make STEM presentations to students and parents to convey the viability of an education and career in STEM fields. 11th grade students identified by their teachers and counselors as interested in STEM studies will be assessed and formed into cohorts for tracking throughout their high school careers.

RCC will hold a one-time student contest in order to create an informational website devoted to the *Step Up to Success* program that will be accessible via the RCC main website. Searchable through online search mechanisms such as Google and Yahoo!, the website will contain comprehensive STEM program and career information, a "share space" where each

student can develop his or her own portfolio, online tutoring, the location of the Center, a descriptive list of services provided, and downloadable and printable applications and forms.

The *Step Up to Success* program will also hold an annual outreach video contest, where we will ask STEM students to create their own videos about *Step Up to Success* program as well as "what students can do with a degree in science." The three most innovative videos will be chosen to use as outreach tools for K-12 students, their parents, and members of the military, both past and present, to inform them about the feasibility of choosing a STEM career and make science more interesting and relevant to real life. Students will receive bookstore gift certificates for participation.

RCC will also design special presentations and brochures for past and present members of the military and Riverside County personnel. Members of *Step Up to Success* will work with the Veteran's Administration and Riverside County to attract veterans and county workers who may need training or retraining, in STEM careers. Many veterans, current members of the military, and county employees have basic skills in mathematics and engineering, as well as training in various STEM areas; because of this valuable experience, we will work to offer college credits for their "work and life experience" in STEM. This will provide them with a faster pathway to achieving a STEM degree, giving them job stability and greater opportunities.

Engaged Faculty

Because RCC is a community college and not a research university, faculty concentrate on student success rather than scientific research. The STEM faculty who helped develop this program (as well as faculty in all STEM departments) have "an ongoing commitment to developing student talent" that is evidenced through the design of *Step Up to Success*. ¹³

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¹³ Best, p. 22.

Professional development activities, including RCCD and four year partner faculty exchanges, have been planned for all STEM faculty members that will improve teaching and learning at all levels. Special topics will be offered regarding "best practices" for outreach and teaching methods for underrepresented STEM students, and faculty will receive credits for attending these professional development opportunities. STEM faculty will also have access to "improving teaching and learning in STEM" papers, online STEM journals on "best practices" in teaching, as well as the most up-to-date research being done on community colleges and community college students. Experts on project-based learning (a teaching method proven effective in several studies and reports) will also train faculty to successfully execute this type of methodology in their classrooms, enabling STEM faculty to capture the interest of their students with ongoing scientific projects across courses.

STEM faculty who participate in *Step Up to Success* will receive state-of-the art, effective STEM equipment, including a faculty laptop dedicated to the faculty member's STEM efforts. Classroom Response Systems ("clickers" and necessary software) will be provided and have been shown to facilitate discussion by polling students' opinions and discussing the reasons for their opinions ¹⁴; guide lectures by collecting immediate feedback about students' understanding of lecture topics so confusion can be addressed quickly ¹⁵; and encourage peer instruction by allowing students to discuss a question and collect data and perform formative

¹⁴ UT Austin, Division of Instructional Innovation and Assessment's Classroom Performance Systems website.

¹⁵ Columbia University Medical Center's Center for Educational Research and Evaluation: Audience Response System.

assessment on course topics or learning student preferences throughout the cycle of a course. 16

Personal Attention

Because "the sorting process in science, engineering and technology reduces the size of the talent pool at each successive phase of education, eliminating African Americans, Hispanics and Native Americans in disproportionate numbers," the *Step Up to Success* program is focused on addressing the "whole person' needs of the undergraduate." ¹⁷ According to the team of experts who designed the BEST report, focusing on the "whole person" includes "addressing, through mentoring and tutoring, the learning needs of each student." These interactions "develop a sense of community. It is this sense of belonging that facilitates coursework performance, the free exchange of ideas and a sense that the campus is dedicated to students' academic success."

Step Up to Success is designed specifically to encourage and support students to be successful in STEM fields, from the K-12 classroom, to RCC, and beyond. Membership in Step Up to Success will afford students a range of special opportunities, support, and privileges:

- Priority registration.
- A rich variety of learning approaches: seminars, field trips, group projects, and student presentations for example.

¹⁶ Crouch & Mazur, 2001; Draper & Brown 2004; and Vanderbilt University's Center for Teaching - Classroom Response Systems Website)

¹⁷ BEST, p. 9.

¹⁸ BEST, p. 19.

- One-on-one mentoring by STEM faculty and peer mentors in preparing applications for university admissions and scholarships.
- Leadership opportunities: students can serve as peer tutors, K-12 mentors and participate in presentations and open houses as well as other outreach activities.
- RCC's STEM Center will provide a central home for the *Step Up to Success* program.
 Among being the central "hub" for RCCD's STEM program, it will offer four year counselors a place to have office hours with RCCD students and STEM students access to a computer lab with STEM web-based software.

RCC's *Step Up to Success* will offer students the personal attention that is required for all STEM majors' success. A great deal of "personal attention" will come from a full-time STEM Education Advisor and a full-time STEM Counselor. RCC will modify Guidance 45 and Guidance 48 courses by weaving a STEM emphasis through them and introduce students to the *Step Up to Success* program, and viable pathways to transfer and achieving STEM degrees from four-year universities. STEM faculty members will discuss what students can do with a STEM degree, real-life applications of STEM, and the benefits of participating in *Step Up to Success*.

Peer Support

The value of peer-to-peer learning has long been recognized in literature. Peer support, through tutoring and mentoring, is an invaluable tool to increase retention and performance of STEM students. In the article *STEM Professions: Opportunities and Challenges for Latinos in science, technology, engineering, and mathematics*, the authors found that colleges and universities are considered more successful if they tailor support services in way that leverage the strengths of Latino culture and family dynamics "... [such as] successfully using

¹⁹ Bernard, 1990.

peer and group-based support systems with Latino students." ²⁰ In order to help more STEM students perform at proficient levels and transfer to four-year universities, the *Step Up to Success* program will identify the highest-performing and "at risk" STEM students. *Step Up to Success* will identify "best practices" for peer mentoring and tutoring, and then train high-performing students to be peer mentors and tutors to "at-risk" RCC students, as well as high school students who are struggling with STEM courses. *Step Up to Success* will also pair 1st and 2nd year RCC students with 3rd and 4th year CPP students for STEM activities, site visits to the four-year institutions, and mentoring purposes.

Enriched Research Experience(s)

Another component to successful retention of STEM students is providing them with enriched research experiences that "extend research experience beyond classroom hours during the academic year." Step Up to Success will provide STEM students at RCC the opportunity to visit industry sites which will assist students with bridging the school-work transition and will broaden their knowledge of possible STEM careers. Students also will visit four-year partner institutions and university laboratories to become familiar with the college they will be attending, the faculty, their mentors and peers, and as well as the expectations of the STEM program of interest. Four-year visits will also build camaraderie between RCC students and four-year students, strengthening the peer-mentoring process. Trips to scientific museums and centers will also be part of the RCC STEM program experience; these outings will contribute to a continued student interest in STEM as well as will show students how STEM applies to life in a realistic

²⁰ Tornatzky, et.al., "STEM Professions: Opportunities and Challenges for Latinos in science, technology, engineering and mathematics, 2006, p. 6.

²¹ BEST, p. 23.

way.

Project-based learning, a proven method to increase student enrollment and success in the STEM disciplines, will also be used in the *Step Up to Success* program. RCCD faculty, in conjunction with K-12 and four-year partners, will create STEM projects that will have the potential to begin in 11th grade and can be worked on/modified every year until the student graduates with his/her STEM baccalaureate degree. "Project-based learning is widely supported in science education. It provides opportunities for the development of new skills, exploration of curiosities, practice in project-management, and differentiation in instruction ... [they also] foster new appreciation for a diverse group of students in the disciplines of STEM." ²²

Bridging to the Next Level

"Too few programs recognize that they are part of an education and workforce continuum." ²³ RCCD recognizes the importance of building institutional and community relationships, especially when it comes to creating and maintaining a successful program. All three campuses of RCCD have successfully joined both K-12 and university partners for a variety of programs and projects. The Department of Education's GEAR UP program, the Gates Foundation's Early College High School program, the Early College High School program via the James Irvine Foundation, and two USDA STEM bridging student programs with the University of California, Riverside are examples of programs that have been created and sustained between RCC, Moreno Valley, Norco and K-12 partners.

Faculty from all three RCCD campuses are in the process of negotiating articulation agreements with California Polytechnic University, California State University, San Bernardino,

²² http://www.vast.org/content/File/v1n2/7-final.pdf.

²³ BEST, p. 23

the University of California, Riverside, and Loma Linda University in Biology, Engineering, Mathematics, Health, and CIS in order to increase STEM learning opportunities for low-income and underserved populations. RCCD has also worked closely with several K-12 districts located in the immediate region surrounding each campus to offer early college high school programs, concurrent courses, and mentoring/tutoring program opportunities for underprivileged and minority K-12 students. RCCD, along with its university partners, is in the process of designing an effective bridging system that includes creating a master STEM schedule of classes to provide the maximization of course offerings for STEM students. This will ensure that *Step Up to Success* students will have a seamless transition between secondary and post-secondary education. An important component of this transition will include the opportunity for interested high school seniors to be counseled and qualified to begin the *Step Up to Success* program *before* exiting high school. Students who qualify will be able to concurrently enroll in one, or more, college-level courses at RCCD in each of their last two semesters in high school.

Also, as part of the bridging process, and to ensure that potential STEM students are prepared to take college-level, non-remedial STEM courses, RCCD STEM faculty and staff will design and implement assessment mechanisms for students interested in the *Step Up to Success* program by using both standardized and modified assessment tests. Based on the results, students will be offered the opportunity to take college-level courses when they become seniors in high school. If students are not prepared to take college-level STEM courses, they will have the opportunity to take a "STEM refresher course" that includes a combination of material from Mathematics 52, Biology 1 and CIS 93/1A. This course will be designed by STEM *Step Up to Success* faculty participants in conjunction with the Vice President for Academic Affairs and Dean of Instruction. RCCD peer mentors and tutors will also work with students who need to

improve their basic STEM skills so they can begin taking college-level STEM courses before entering, or as they enter, RCCD.

Continuous Evaluation of the Program

BEST defines continuous evaluation as "ongoing monitoring of process and outcomes that guide program adjustments to heighten impact" and states that "effective programs never stop asking basic questions about processes and outcomes." Project evaluation will be conducted for *Step Up to Success* by an external evaluator, Dr. Marie-France Orillion. The evaluation plan that Dr. Orillion has designed includes both quantitative and qualitative measures. Data will be collected as indicated in the Project Evaluation plan, and will used for both formative and summative evaluation purposes. Quantitative measures will include annual compilation of enrollment, retention, and graduation/transfer data for students majoring in any of RCCD's STEM programs. *Step Up to Success* will also work with our four-year partners to track RCCD students and their success rates in order to sustain faculty interaction during and after the funding period. Please refer to the Evaluation section for a detailed evaluation program.

Pervasive Student Need

A ninth principle, "not readily designed but embodies a pervasive need," ²⁶ is comprehensive *financial assistance for low-income students*. Retention and persistence for minority and women students are greatly impacted by financial need. In fact, "one study found that students who continued in—as well as those who left – STEM fields, had more financial difficulties due to the extra time taken to pursue degrees in some STEM fields … financial

²⁴ BEST, p. 5.

²⁵ BEST, p. 23.

²⁶ BEST, p. 5.

conditions, family obligations, and demanding STEM-related courses." ²⁷ *Step Up to Success* will ease compounding financial burdens by offering stipends to students who participate in the following activities: peer tutoring, outreach activities to nearby public schools (including the design of the website, video contests, and participating in student STEM presentations), and participating in research projects with STEM faculty.

Project Personnel

Equal Opportunity Employer

The Director of Diversity, Equity and Compliance and his staff are responsible for RCC District efforts to maintain a climate that is free of unlawful discrimination, harassment and retaliation. Diversity, Equity and Compliance works collaboratively with all three colleges to create an environment that is safe for respectful intellectual interactions and growth. Their efforts include the Equal Employment Opportunity program; inclusiveness and diversity planning; district-wide training on diversity and compliance issues; and investigation of discrimination, harassment and retaliation complaints.

Project Personnel

Because of the heavy emphasis on outreach and retention of women and minorities in STEM fields, Riverside Community College District's Riverside City Campus' Project *Step Up to Success* requires knowledgeable and experienced leadership. All must work together collaboratively in order to successfully design and execute the project.

Project Director

Dr. Mary Legner, Associate Professor, Department of Mathematics at RCC has been chosen as the project director for *Step Up to Success*. Dr. Legner graduated in 2003 with her

²⁷ BEST, STEM, p. 7.

Ph.D. in Pure Mathematics from the University of California, Riverside. She is an Associate Professor and is currently serving as vice-chair for the Department of Mathematics. Dr. Legner has presented at the Gateway to College Peer Learning Conference for 2008, participated in the Rubidoux Early College High School faculty collaboration, and is a member of the UCR Task Force that is investigating the attrition rate of UCR students in UCR's Mathematics sequence (a subcommittee is looking a pre-matriculation issues).

Dr. Legner is also faculty co-advisor of WISE, Women In Science and Engineering; a collaborator to implement RCCD's Developmental Mathematics courses for STEM students at the University of California, Riverside since 2006; Co-Chair, Regional Math Professional Learning Council sponsored by Cal-PASS (California Partnership for Achieving Student Success); and a participant in the Standards-Focused Project Based Learning Training presented by the Buck Institute for Education.

Key Personnel

Dr. Heather Smith has been an Assistant Professor of Life Sciences at RCC since 2002. She received her Ph.D. in Environmental Toxicology the University of California, Riverside. She has taught General Biology, Microbiology, Environmental Science, Human Genetics, and Introduction to Human Anatomy and Physiology at RCC. She currently belongs to the American Association for Cancer Research (AACR), the Society of Professional Hispanic Engineers (SHPE), and Sigma Xi.

Dr. Smith has received funding through the USDA for community college student science research, was the outreach coordinator for the NSF-funded MYBEST@UCR program, which mentors students year-round in Biological Engineering, Science, and Technology at UCR. She is a Women in Science and Engineering (WISE) RCC Faculty Advisor and a member of

IMPAC, an advisory committee for articulation agreements between Community Colleges, California State Schools, and the University of California. Dr. Smith has served as a faculty advisor for the Students of Color in the Sciences Program at Pomona.

Edward "Todd" Wales got his B.A. in Industrial Education from California State
University, Long Beach, and has taught both high school and college courses. He is currently
Associate Professor in Engineering Technology and has served as Department Chair for
Engineering, Industrial & Business Technologies since 2002. Mr. Wales has participated in:
curriculum development for Engineering/Drafting/Architecture/Computer-Aided Drafting;
informal academic counseling; and designing drafting and CAD labs.

Mr. Wales belongs to Epsilon Pi Tau, an honorary fraternity for Industrial Educators, Phi Delta Kappa, and Educational Fraternity and the California Drafting Technology Consortium, Division of the California Industrial Technology Education Consortium. Mr. Wales has also been a Tech Prep Advisor since 1996, with the primary focus being on articulation.

Carlos M. Garcia is an Associate Professor of Engineering at Riverside Community

College District's Norco campus. Mr. Garcia obtained his M.S. in Electrical Engineering from

California State University, Northridge, his B.S. Electrical Engineering at California State

University, Fresno, and his B.S. in Civil Engineering from the University of Southern California

(USC). Mr. Garcia has had 17 years of teaching at the college level and has taught a variety of

courses including: Advanced AutoCAD, SolidWorks, Construction Blue Print Reading,

Technical Writing, Electronics, Statics (Engineering Mechanics), MasterCam Software &

Computer Information Systems (CIS) plans. Mr. Garcia has also worked on curriculum

development in order to meet the demands of an ever changing community.

Paul A. VanHulle graduated with his M.A. in Career & Technical Education from

California State University, San Bernardino in June 2002. He also completed a teaching credential from California State University, Los Angeles in June 1998, and his B.A. in Technology Education (Industrial Technology) in June of 1997. He has been an instructor and curriculum development specialist for Manufacturing and Machining Classes since 2005, and has been instrumental in the following activities: facilitating approvals of Manufacturing & Engineering courses; creating a mission statement and goals for the manufacturing program; facilitating three web enhanced courses teaching in CNC manual programming, Mastercam, CNC setup and operations; producing detailed plans for five future certificate proposals for the manufacturing program; preparing curriculum for a rapid manufacturing course approved in 2007; and was a contributing team player on two National Science Foundation Grant.

Virginia McKee-Leone, Dean of Instruction, is a highly motivated and accomplished teaching professional with more than 24 years of teaching experience (17 years as full-time faculty at Riverside Community College). She has served the College and District as President of the Academic Senate for five years and is currently serving as the chief instructional officer for Riverside City College as the Dean of Instruction. Ms. McKee-Leone is currently working to complete her Ph.D. in Biology at Loma Linda University. Ms. McKee-Leone was instrumental in developing the Biotechnology Program at RCCD's Moreno Valley Campus, and has won several awards including teacher of the year in physical and life sciences.

Dr. Patrick Schwerdtfeger is Vice President for Academic Affairs at Riverside City College. In his career he has served at a faculty member, as president of the faculty senate, and as an instructional dean at Palomar Community College. Dr. Schwerdtfeger has a B.A. in History from Loyola University, Los Angeles, an M.A. in Speech Communication from CSU Northridge, an M.A. in Theology from the University of San Diego, and a doctoral degree in Leadership

Studies from the University of San Diego.

Marie-France Orillion graduated from the University of California, Riverside, in December 2007 with her Ph.D. in Curriculum and Instruction *and* Institutional Leadership and Policy Analysis. In 1997 she received her M.B.A. from UCR in Management, and in 1987 she earned her B.S. in Business Administration at California State University, Long Beach.

Most recently Dr. Orillion has worked on the UCR-based Copernicus Project, which is "focused on the identification and recruitment of future science teachers, teacher preparation, and mentoring of new and veteran teachers." Dr. Orillion is responsible for analyzing qualitative data, working with the quantitative researcher to synthesize qualitative and quantitative data, and prepare reports for research and policy audiences. She was recently invited to the New Faculty Seminar for American Educational Research Association and was a Hispanic Border Leadership Institute (HBLI) Fellow funded by the Kellogg Foundation.

Positions to be Filled

Step Up to Success Educational Advisor. The STEM Education Advisor will have no less than a B.A. degree, and will have had 2 years experience working as an educational advisor to college-level students. Preferably the candidate will have experience working with minorities and disadvantaged students. The Education Advisor will be dedicated to supporting and advising existing Step Up to Success students and coordinating and executing outreach presentations and activities for high school students from feeder schools.

Step Up to Success Counselor. The Step Up to Success counselor will be a 100% full-time position. The counselor will have a Master's degree in counseling, psychology, or a related field, and 2 years of experience working as a counselor to K-16 students. The counselor will be responsible for ensuring that all Step Up to Success students are "on track" to successful transfer

to a four-year university via a personalized education plan.

Step Up to Success Outcomes Assessment Specialist. The Outcomes Specialist will be responsible for collecting and synthesizing Step Up to Success student data to aid with evaluating success of the program. This will be a 50% time position, and the candidate will have, at minimum at baccalaureate degree, and 2 years of experience working with statistical student data.

Step Up to Success Student Personnel. Successful STEM students from the Step Up to Success program will be chosen to tutor, mentor, and give presentations to high school students. The STEM Student Center will also be staffed with Step Up to Success students who will help support the Outcomes Specialist, Counselor, and Educational Advisor. This will ensure that STEM students with financial needs will be able to seek employment that will be relevant to their education, their peers' education, and to STEM in general, rather than having to seek employment in an unrelated field (food service, retail, etc.).

Adequacy of Resources

The budget for *Step Up to Success* provides the resources to execute the goals, objectives and outcomes of the program. Senior personnel of Riverside City College are stakeholders in the project and will oversee and facilitate the project objectives with dedicated time to the project from the President, the Vice President of Academic Affairs (5% in-kind), and the Dean of Instruction (5% in-kind).

Personnel

The Project Director (50% funded) is necessary to execute day-to-day responsibility for the project implementation and management. The STEM Counselor (Case Manager) will provide career guidance and refer students to resources. The Educational Advisor will perform

strategic roles in organizing mentorship and tutoring activities, operating the STEM Success

Center, assisting with STEM transfer field trips as well as coordinating engagement activities
and workshops. The project will perform continuous improvement in the formative evaluation
by the external evaluator. The Outcomes Assessment Specialist will develop the systems needed
for the collection of necessary program data, collect and analyze the data and work with the
external evaluator to provide feedback for the formative evaluation and continuous improvement.

STEM faculty and STEM students are critical to the project's success. STEM faculty will be paid to research and pilot alternative learning strategies and innovations, participate in the efforts to develop model transfer agreements with the four-year partners, participate in faculty development and exchange activities, and perform other program-related work. STEM students will receive stipends to participate in K-12 outreach activities and tutoring, on-campus tutoring and mentoring for RCC students, and website development.

Travel

The project personnel are necessary to executing the project and meeting the objectives and outcomes. Some travel will be required for conference participation and collaborative meetings with partners and off-site outreach.

Supplies

Instructional supplies will support success in the classroom and labs. Books, clickers and computers will be made available in the STEM Success Center. Non-instructional supplies will support the Center and program objectives.

Contractual

The budget supports the activities of the External Evaluator who has been providing advice in developing the program design since the inception of *Step Up to Success*.

Other

Funds will be used to lease a portable facility to house the activities of the program and provide a community for the students involved in the program. Materials to support outreach and retention are also included. Two four-year institutions will provide faculty teams to work with RCC faculty on extensive collaboration to develop full model STEM transfer agreements.

Conclusion

Funding requests to cover the costs of *Step Up to Success* are reasonable in relation to the program goals, design and potential significance.

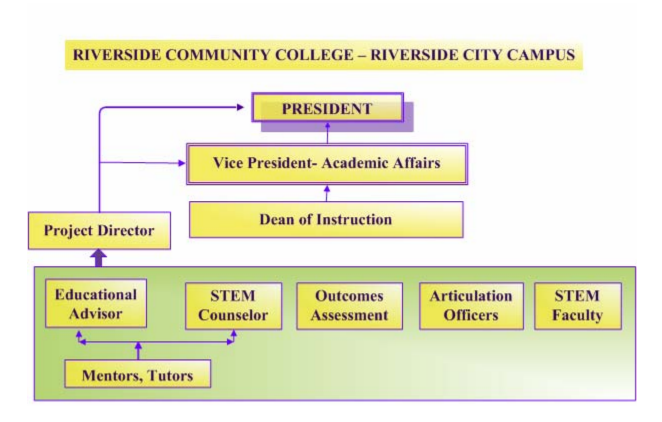
Management Plan

The Management Plan developed for Riverside City College's STEM model transfer program, *Step Up to Success*, will ensure that the objectives of the project will be met in a timely manner and within the budget specified. In creating the STEM Student Success Center and offering a comprehensive student support system, RCC is committed to increasing both the percentage of Hispanic and underrepresented minority and women students who successfully progress through their chosen STEM educational plan. By developing STEM model transfer programs with California State Polytechnic University (CPP) and California State University San Bernardino (CSUSB), RCC's *Step Up to Success* program will increase the percentage of underrepresented students transferring from RCC to four-year institutions.

In pursuing the comprehensive activity of improved student access and success in STEM education, the management plan will address the five project goals and will accomplish them within budget and time allowed: 1) Increase the number of underrepresented minorities and women who want to attend RCC and major in the Biological Sciences, Engineering and Industrial Technologies, Mathematics, or Computer Information Systems (CIS); 2) Increase the

retention of students in STEM; 3) Create faculty-to-faculty teams to evaluate STEM extended course outlines for courses in Biological Sciences, Engineering, Mathematics and CIS offered by RCC, CPP and CSUSB to determine equivalency; 4) Develop model STEM transfer programs with both CPP and CSUSB in 4 STEM areas: Biology, CIS, Engineering, and Mathematics; 5) Develop a student tracking system and activities that reinforce the connection between high school students and RCC and between RCC students and the four-year institutional partners.

The staffing configuration for the *Step Up to Success* program is sufficient to achieve the goals, objectives and outcomes. The chart below illustrates the project staffing, structure, and the lines of communication.



Continuous feedback and improvement methods have been carefully woven into the operation of the project and will be included in the Project Evaluation through quantitative and qualitative assessment. The President of the RCC has ultimate authority and responsibility for

the overall operation of the project, ensuring definitive compliance with Department of Education and RCCD policies, procedures, and regulations; all positions in this project ultimately report the President. Assisting in administration and management of the project will be the Vice President of Academic Affairs. The Vice President will support the objectives by assisting with the development of the *Step Up to Success* Program's STEM Student Success Center, including the designation of physical space, as well as facilitation with faculty and staff. The Project Director will report to both the College President and Vice President about the progress of the project, whether it is meeting milestones, objectives, and goals in a timely and fiscally responsible manner.

For the purposes of this project, and to demonstrate institutional support, we have secured an agreement with the Vice President of Academic Affairs for the Project Director to receive 50% course release time to oversee this project. The institution has offered to appoint Dr. Mary Legner, currently Vice Chair of the Mathematics Department, as Project Director to facilitate faculty participation and commitment in this important STEM project. Dr. Legner will oversee overall operations of the Center, will arrange and participate in articulation agreements, and ensure ongoing feedback and continuous improvement of the project (listed in the Evaluation Plan). Key Personnel member Dr. Heather Smith will assist Dr. Legner with all of the aforementioned duties.

The Educational Advisor (100% CCRAA funded) will facilitate STEM educational activities and events, monitor and schedule mentor and tutor efforts, and support students in the STEM Student Success Center. The dedicated STEM Counselor (100% CCRAA funded) will serve as case manager for targeted STEM students and work with student cohorts to ensure sufficient student progress and success, focusing on underrepresented minorities, women and

veterans. The Outcomes Assessment Special (50% CCRAA funded) will provide research and data support to the *Step Up to Success* program efforts, monitoring outcomes and milestones as the efforts progress.

The Project Director, Drs. Smith, Mr. Lewis Hall (CIS), Vice President of Academic Affairs, Dean of Instruction, *Step Up to Success* program Counselor, Educational Advisor, and Outcomes Assessment Specialist will arrange bi-weekly meetings in order to discuss program progress, ensure that the program is meeting specific objectives, and discuss pertinent issues. With the help of the External Evaluator, they will consider and implement any suggestions for continuous improvement.

The *Step Up to Success* program will have additional expert resources to assist in planning and ongoing evaluation. Dr. Marie Orillion has agreed to be the external evaluator for this program. Working as part of the successful Copernicus Project at the University of California, Riverside, which is "centered in early identification of future science teachers, systematic recruitment from a diverse pool of candidates, high quality and focused teacher preparation beginning at the community college level, and sustained, mentored support of new and veteran teachers through ongoing professional development," Dr. Orillion has had extensive experience with outreach and retention of STEM students, as well as with the planning, execution and evaluation of a successful STEM program. Dr. Orillion, in conjunction with the Outcomes Assessment Specialist, will review project evaluation statistics, including student performance progress via enrollment counts and completion, retention, student GPAs, staff development data, and database resources developed and implemented through the project. This evaluation process will ensure the implementation of the strategies and learning methods are related to the latest educational research and that the project is meeting its goals.

Drs. Legner, Smith, and Mr. Hall, along with selected Biology, Mathematics, Engineering, and CIS faculty, will meet with professors from each of the respective departments at CPP and CSUSB to review core and recommended courses for the baccalaureate degrees. Courses will be evaluated and accepted to ensure a seamless transfer for RCC students. The Dean of Instruction from RCC will facilitate the evaluative and articulation acceptance process. These agreements will create articulated pathways in the aforementioned STEM fields to attract and increase the number of students transferring and obtaining four year degrees in STEM majors in four years *or less*.

Procedures to execute project responsibilities will include the following:

- Develop Step Up to Success Policies and Procedures manual outlining all staff responsibilities, project specific management and procedures.
- Project faculty/staff will meet bi-weekly and with the President's cabinet on a regular basis.
- Project faculty/staff will interact with Academic Senate, attend STEM discipline meetings in order to coordinate Step Up to Success components and activities
- Data will be reviewed by the Project Director, Data Specialist and External evaluator when available in order to provide continuous improvement of program services.

The Project Director will work with the RCCD Finance and Administration Office to ensure that all expenditures are in compliance with district fiscal policies and procedures. The project director will monitor project expenditures and maintain detailed supporting documentation for project expenditures as is necessary to document their relationship to the objectives of the project. RCCD undergoes an annual audit in compliance with Office of Management and Budget circular A-133 (Single Audit Act).

Project Milestones, Responsible Persons and Timeline

<u>Goal One:</u> To significantly increase the number of underrepresented minorities and women who want to attend RCC and major in the biological sciences, engineering and industrial technologies, mathematics, or computer information systems.

Project Milestone	Responsible Persons	Timeline	Budget
11 th grade assessment instrument	Project Director (PD)	By 2/09	\$ 133
K-12 STEM strategies	PD, Dean	By 6/09	\$ 22,394
STEM Guidance courses	PD, Ed. Advisor	By 6/09	\$ 800
STEM Skills course	PD, Dean	By 6/09	No cost
High School Career presentations	PD, Ed. Advisor	By 3/09	\$ 2,132
Open House for STEM depts.	PD, VP, Dean	By 9/09	\$ 3,066
Outreach plans for veterans and	PD, Counselor	By 6/09	No cost
incumbent workers			
Marketing plans & materials	PD, students, Ed. Adv.	By 6/09	\$ 10,000

Goal Two: To increase student	retention and student success	s in STEM cour	ses
Project Milestone	Responsible Persons	Timeline	Budget
STEM faculty mentor/advise	PD, Counselor, Ed. Advisor	By 9/09	\$ 18,000
STEM faculty pedagogy/develp.	PD, Dean	By 9/09	\$ 54,000
New STEM schedule in place	PD	By 2/10	\$ 3,000

Goal Three: Create faculty-to-fac	culty teams to evaluate core	and recomme	nded courses
Project Milestone	Responsible Persons	Timeline	Budget
Core courses evaluated/agreement	PD, STEM faculty	By 9/09	\$ 410,776
Recommended courses	PD, STEM faculty	By 9/10	\$ 429,918
evaluated/agreement			

Goal Four: To develop model	STEM transfer progra	ms with CPI	P and CSUSB
Project Milestone	Responsible Persons	Timeline	Budget
Transfer agreements: Biology	VP, Dean, PD	By 6/10	No cost
Transfer agreements: Math	VP, Dean, PD	By 7/10	No cost
Transfer agreements: CIS	VP, Dean, PD	By 8/10	No cost
Transfer agreement: Engineering	VP, Dean, PD	By 9/10	No cost

Goal Five: To develop a studen	t tracking system and a	ctivities to re	inforce transfer
Project Milestone	Responsible Persons	Timeline	Budget
Link high schoolers to RCC	PD, Ed. Adv., Coun.	By 6/09	\$ 27,000
Link RCC students to 4-yr. schools	PD, Ed. Adv., Coun.	By 6/09	\$ 55,200
Website in place	PD, Ed. Adv.	By 9/09	\$ 1,500
STEM Student Center opened	VP, PD	By 9/09	\$288,000
Mentor, Tutors in place	PD, Coun., Ed. Adv.	By 9/09	\$113,502

Conclusion

The Project Director, working with RCC STEM staff, faculty, administrators, and four-year university partners, will implement all aspects of the project and monitor progress in relation to the required outcomes on an ongoing basis. The results of these reviews will be shared with all participants during regular project meetings, and continuous improvement will be made to the project's structure, content, and policies and procedures as is deemed necessary for project success.

Evaluation Plan

Dr. Marie Orillion graduated from the University of California, Riverside, in December 2007 with her Ph.D. in Curriculum and Instruction *and* Institutional Leadership and Policy Analysis. In 1997 she received her M.B.A. from UCR in Management, and in 1987 she earned her B.S. in Business Administration at California State University, Long Beach.

Most recently Dr. Orillion has worked on the UCR-based Copernicus Project, which is "focused on the identification and recruitment of future science teachers, teacher preparation, and mentoring of new and veteran teachers." Dr. Orillion is responsible for analyzing qualitative data, working with the quantitative researcher to synthesize qualitative and quantitative data, and prepare reports for research and policy audiences. She was recently invited to the New Faculty Seminar for American Educational Research Association and was a Hispanic Border Leadership Institute (HBLI) Fellow funded by the Kellogg Foundation.

Dr. Orillion joined the team of faculty and grant writers at the inception of the project to aid in the development of the design. She has actively engaged the group with questions and suggestions as the design has progressed, helping identify gaps and develop outcomes.

Evaluation overview:

The evaluation plan will consist of a mixed methods approach for formative and summative assessment based on the five goals in this proposal. Assessment and observation will track project progress and implementation (formative evaluation) in order to facilitate timely feedback to the management team supporting continuous improvement as time progresses.

Summative evaluation will track the project's ability to reach each of its measurable objectives as well as providing a longitudinal study of student success, retention and transfer as compared to historical data.

Formative Evaluation

Formative evaluation involves five goals; goals one and two both have three sub-goals. The **first goal** is to increase the number of underrepresented minorities and women who want to attend RCC and major in the biological sciences, engineering and industrial technologies, mathematics, or computer information systems by 20%. In order to assess whether or not the project is meeting this goal, faculty, staff, and administration will continually question the following: what resources are being made available to target students; whether or not STEM students are developing the work habits and skills that they will need in college; to what extent have these new/improved courses affected students' perspectives towards STEM careers; and how successful outreach efforts are in attracting target students.

For **sub-goal 1a**, *Step Up to Success* will collaborate with K-12 STEM faculty to identify target students and to develop remediation and college preparatory curriculum; observe faculty meetings (as scheduled in the project timeline); collect relevant documents, such as student success reports, retention and outreach data, and overall project progress report on an ongoing basis; and interview and survey participating STEM faculty once per year.

For **sub-goal 1b**, Step Up to Success will offer concurrent courses to target students to

inculcate college-bound attitudes, introduce students to the college student role, and build competencies in key disciplines. To determine successful meeting of this sub-goal, the project will conduct focus group interviews at least once per year, and conduct baseline and follow-up surveys that will collect demographic data of students, student perspectives towards college and careers in STEM fields. *Step Up to Success* will then match selected components of the K-12 survey(s) to RCC program participant survey(s) to enable longitudinal tracking of data at the end of each semester in all STEM courses. Surveys will be administered online to improve accuracy. Incentives will be offered to the first 100 respondents to increase participation.

Sub-goal 1c consists of outreach activities in various venues, including Riverside County feeder districts and Veteran's Administration facilities. Outreach activities will consist of presentations and open houses. Step Up to Success will observe selected events and as scheduled and count the number of attendees and brochures taken in order to ensure that Step Up to Success activities are reaching the number of students as well as the targeted population that Step Up to Success has identified. Step Up to Success will also survey attendees to inquire as to the interest generated for RCC's STEM programs from these activities. A postcard with a link to this survey will be included in the outreach materials.

The **second major goal** of *Step Up to Success* is to improve student retention by increasing the number of students taking STEM courses. The goal is to increase the number of students who "stick with" the STEM program by completing the first required STEM course of their pathway and then enroll in the required second course by 15%. *Step Up to Success* will also augment student success in STEM courses by increasing passage rates by 15%. Program faculty, staff and administrators will continually scrutinize the following to ensure that this goal is met: whether students able to maintain and increase their GPAs while in the program; how

effective various components of the program are in contributing to the overall growth of target students as STEM majors; obtain feedback on a biannual basis as to what the experience of students in the various components of the program is and modify components if necessary to meet student needs; and inquire if students are benefiting from faculty mentors.

Sub-goal 2a consists of improving student retention and achievement through programs that develop faculty teaching and mentoring practices. To measure the effectiveness of these programs, *Step Up to Success* will observe workshops and other events as scheduled; collect relevant documents on an ongoing basis; interview and survey participating faculty once per year; and survey students in "gatekeeper" courses every semester.

Creating a viable learning community through peer mentoring, providing a space for social and academic gatherings, and providing a dedicated advisor for STEM students is **subgoal 2b**. *Step Up to Success* will have potential STEM students tour the *Step Up to Success* Center; conduct informal interviews with potential STEM students; conduct focus group with STEM mentors; and survey students. Each of these activities will take place once per academic year.

Sub-goal 2c is the support of "at-risk" students through peer mentors and tutors. To help meet this goal, *Step Up to Success* will conduct (separate) focus groups with "at-risk" students, peer mentors, and tutors; and will survey students at least once per year.

The **third major goal** of this project will be to create faculty-to-faculty teams to evaluate STEM extended course outlines for classes in Biological Sciences, Engineering Technology, Mathematics, and CIS offered by RCC, California State Polytechnic University, Pomona (CPP) and California State University, San Bernardino (CSUSB) to determine equivalency and achieve 100% articulation. To assess whether or not the project is meeting this goal, faculty, staff, and

administration will examine the following: what percentage of the work remains to be completed at year end; what courses remain to be articulated; what the perceived strengths and challenges of the emergent program are; what compromises were necessary to achieve articulation; who benefits from the *Step Up to Success* program, and in what ways; and which groups might find this program challenging, and in what ways. *Step Up to Success* faculty and staff will also attend meetings as scheduled, interview STEM faculty participants once per year, and collect relevant documents on an ongoing basis as a means of measuring 100% articulation rate.

The **fourth major goal** of *Step Up to Success* is to develop model transfer programs with both CPP and CSUSB in four STEM areas (Biological Sciences, Engineering, Mathematics, and CIS) in order to increase the number of transfer students to both institutions by 15%. Faculty, staff, and administration will examine the following: what percentage of works remains to be completed at year end; what courses remain to be articulated; what the perceived strengths and challenges of the emergent plan; what compromises were necessary to achieve articulation; who benefits from the *Step Up to Success* program, and in what ways; and which groups might find this program challenging, and in what ways to evaluate the level of success for goal four.

Sub-goal 4a is to reduce total time to degree through concurrent enrollment. Step Up to Success faculty and staff will attend faculty meetings as scheduled, interview STEM faculty participants once per year, and collect relevant documents on an ongoing basis as a means of measuring whether or not articulation agreements have reduced completion time for a STEM baccalaureate degree. The Step Up to Success planning team members will be interviewed once per year, relevant documents will be collected on an ongoing basis, and Step Up to Success faculty and staff members will attend planning meetings as scheduled.

Sub-goal 4b will be to development comprehensive educational plans enabling seamless

transfer from RCC to the participating four-year institutions. Team members will attend planning meeting as scheduled, interview planning team members one time per year, and collect relevant documents on an ongoing basis to evaluate whether or not *Step Up to Success* is meeting sub-goal 4b.

The **fifth and final measurable** goal for *Step Up to Success* is to develop a student tracking system and activities that reinforce the connection between high school students and RCC and between RCC and four-year institutions. Faculty, staff, and administrators of *Step Up to Success* will evaluate this goal by determining the following: how effective the various components of the program are in contributing to the academic development of target students are; what the experience is of students in the various components of the program; and what the nature of student relationships are with the advisor, their mentors, and their tutors.

Step Up to Success sub-goal 5a will be to create a supportive learning environment by providing a dedicated advisor, tutoring, peer mentoring, and a central space for social and academic gatherings. Step Up to Success will also provide incentives, such as design competitions, to encourage application of learned concepts and innovation. Site visit/observations, focus group interviews with mentors and tutors, and focus group interviews with target students will take place once per semester; Step Up to Success will also survey students and interview the STEM advisor once a year to gage sub-goal success.

Sub-goal 5b is to develop a system for tracking the success of RCC students who complete the *Step Up to Success* program and transfer to a participating four-year institutional partner. *Step Up to Success* will encourage sustained involvement of faculty for the ongoing improvement of the experiences of STEM transfer students. The following methods will be used to evaluate whether or not sub-goal 5b has been completed: interview participating faculty;

interview relevant administrators; and implement a longitudinal survey of program faculty. Each of these activities will take place once per year.

Summative Evaluation

By project end, *Step Up to Success* will measure to what extent the program has reached each of its measurable goals. For **Goal One**: *Step Up to Success* will increase the number of underrepresented minorities and women who want to attend RCC and major in Biological Sciences, Engineering, Mathematics, or CIS by 20%. Summative evaluation for goal one will be to collect data on enrollments of underrepresented minorities and women during and after the project to compare with historical data. This will be updated yearly.

For Goal Two, *Step Up to Success* will improve student retention by increasing the number of students in STEM paired courses who enroll in the second course by 15% and increase student success in STEM courses by increasing the passage rate by 15%. *Step Up to Success* will collect retention and graduation/transfer data for students majoring in RCC's STEM programs, compare with historical data once per year.

Goal Three is to complete articulation between RCC, California State Polytechnic University, Pomona, and California State University, San Bernardino. Formative assessment will include documenting the percentage of work completed towards goal of comprehensive articulation. Documentation will be updated yearly.

For **Goal Four**, *Step Up to Success* will develop model STEM transfer programs with both California State Polytechnic University, Pomona and California State University, San Bernardino. *Step Up to Success*, on a yearly basis, will compare transfer and graduation data with historical data to determine progress towards the 15% increase in transfer rate goal.

The final goal, Goal Five of the Step Up to Success program, is to develop a student

tracking system and activities that reinforce the connection between high school students and RCC and between RCC and the four-year institutions. *Step Up to Success* will collect retention and graduation/transfer data for students majoring in RCC's STEM programs, and compare these figures with historical data. This information will be updated yearly. Longitudinal surveys of students, from entrance into the program to graduation with their baccalaureate degrees, will be done on a yearly basis.

Step Up to Success will link K-12 and RCC student surveys. Where possible, the K-12 and RCC instruments will be the same to allow for tracking of students through the academic pipeline (K-baccalaureate completion). As students advance through the pipeline, core questions will remain the same, and supplemental questions will be added to address new developmental concerns, e.g., transfer to a four-year institution. Because the project involves reform across the STEM curriculum, the evaluation will measure the efficacy of the program against historical data.

Proposed Budget

Year One: 1. Personnel													
Name/Title	Type (mos)/ No. of stdnts	Computation Term	Monthly/Hourly	WTUs		% effort	Effort mos./hrs	Grant	f Funds	Mat	ching	Pro	ject Costs
Dr. Mandayam Srinivas (Assoc Dean of Science)	9	\$147,562 AY	\$16,396		9	20.00%	1.80	\$	29,512	\$	-	\$	29,512
Dr. Norali Pernalete (Eng. Tech)	9	\$81,151 AY	\$9,017		8	17.78%			14,427	\$	-	\$	14,427
Dr. Gerald Herder (Eng. Tech) Dr. Pam Sperry (BIO)	12 9	\$132,280 AY \$117,954 AY	\$11,023 \$13,106		8	17.78% 17.78%			23,516 20,970	\$ \$		\$ \$	23,516 20,970
Dr. Chris George (BIO)	9	\$94,686 AY	\$10,521		8	17.78%	1.60	\$	16,833	\$	-	\$	16,833
Dr. Larisa Prieser (Comp. Info. Sys)	9	\$107,452 AY	\$11,939		8	17.78%				\$	-	\$	19,103
Dr. Carlos Navarrete (Comp. Info. Sys) Dr. Kamta Rai (Math)	9	\$107,542 AY \$97,686 AY	\$11,949 \$10,854		8	17.78% 17.78%			19,119 17,366	\$	-		19,119 17,366
Dr. Alan Krinik (Math)	9	\$101,988 AY	\$11,332		8	17.78%	1.60	\$	18,131	\$	-	\$	18,131
CPP Student Tutors	12	AY	\$12.50				50.00		7,500	\$	-		7,500
Subtotal								\$ 1	86,477	\$	-	\$	186,477
2. Fringe Benefits Name/Title		Term	Salary Base		F	Rate							
Dr. Mandayam Srinivas (Assoc Dean of Science)		AY	\$ 29,512			33.00%		\$	9,739	\$	-		9,739
Dr. Norali Pernalete (Eng. Tech) Dr. Gerald Herder (Eng. Tech)		AY AY	\$ 14,427 \$ 23,516			33.00% 33.00%		\$ \$	4,761 7,760	\$	-	\$	4,761 7,760
Dr. Pam Sperry (BIO)		AY	\$ 20,970			33.00%		\$		\$	_		6,920
Dr. Chris George (BIO)		AY	\$ 16,833			33.00%		\$		\$	-		5,555
Dr. Larisa Prieser (Comp. Info. Sys)		AY	\$ 19,103			33.00%		\$		\$	-		6,304
Dr. Carlos Navarrete (Comp. Info. Sys) Dr. Kamta Rai (Math)		AY AY	\$ 19,119 \$ 17,366			33.00% 33.00%		\$ \$	6,309 5,731	\$ \$	-	\$	6,309 5,731
Dr. Alan Krinik (Math)		AY	\$ 18,131			33.00%		\$	5,983	\$	-		5,983
CPP Student Tutors		AY	\$ 7,500			8.00%		\$	600	\$			600
Subtotal								\$	59,662	\$	-	\$	59,662
3. Travel													
From/to 1. Domestic	Local travel of	osts from CPP to RCCI	O for participating (CPP faculty	,			\$	5,000	\$		\$	5,000
2. Foreign Subtotal								\$	5,000	\$		\$	5,000
			Hall Dela	0					-,	-			-,
4. Equipment			Unit Price	Qty				\$	-			\$	-
								\$	-			\$	-
								\$ \$	-			\$	-
								\$	-				
Subtotal								\$	-	\$	-	\$	-
5. Supplies Project supplies (copying, paper, etc.)			Unit Price	Qty				\$	2,500			s	2,500
roject supplies (copying, paper, etc.)								\$	-			9	2,500
								\$ \$	-				
								\$					
Subtotal								\$	2,500	\$	-	\$	2,500
6. Contractual													
												\$	-
												\$ \$	-
												\$	-
Subtotal								\$	-	\$	-	\$	-
7. Construction												e	
												\$	-
												\$	-
Subtotal								\$	-	\$	-	\$	-
8. Other			Unit Price	Qty								\$	_
								\$	-			\$	-
								\$ \$	-			\$	-
								\$	-			\$	-
O Maria								\$		•		\$	-
Subtotal								\$	-	\$	-	\$	-
9. Total Direct Costs (sections 1-8)													
Subtotal								\$ 2	53,640	\$	-	\$	253,640
10. Indirect Costs													
				Grant Fu			Project Costs						
Subtotal								\$	-	\$	-	\$	-
11. Training Stipends													
Subtotal								\$	-	\$	-	\$	-
12. Total Costs (sections 9-11)									53,640	\$		\$	253,640
									. ,	-		-	,010

Year 1 12/9/2008

Proposed Budget

11 THE	Type (mos)/	Communication T	MA	and the state of the	CTI I.	0/	F65	O		Marie	_	-11-0
Name/Title Dr. Mandayam Srinivas (Assoc Dean of Science)	No. of staints 9	Computation Term \$156,416 AY	Monthly/Ho \$17,3		/TUs 9	% effort 20.00%	Effort mos./hrs 1.80		unds ,283	Matching s		oject Cos 31,28
Dr. Norali Pernalete (Eng. Tech)	ý	\$86,020 AY	\$9,		8	17.78%	1.60		292	š .		15,29
Dr. Gerald Herder (Eng. Tech)	12	\$140,217 AY	\$11,		8	17.78%	2.13		,927	\$ -		24,92
Dr. Pam Sperry (BIO)	9	\$125,031 AY	\$13,		8	17.78%	1.60			\$ -		22,22
Dr. Chris George (BIO) Dr. Larisa Prieser (Comp. Info. Sys)	9 9	\$100,367 AY \$113,899 AY	\$11, \$12,		8 8	17.78% 17.78%	1.60 1.60		,843 ,249	\$ - \$ -		17,84 20,24
Dr. Carlos Navarrete (Comp. Info. Sys)	9	\$113,995 AY	\$ 12,		8	17.78%	1.60		266	\$ -		20,26
Dr. Kamta Rai (Math)	9	\$103,547 AY	\$11,		8	17.78%	1.60		408	\$ -	\$	18,40
Dr. Alan Krinik (Math) CPP Student Tutors	9 12	\$108,107 AY AY	\$12, \$12		8	17.78%	1.60 50.00		,219	\$ - \$ -		19,21 7,50
Subtotal									,216		\$	197,21
								3 197	,210	•	9	197,21
, Fringe Benefits Name/Title			Salary Base			Rate						
Dr. Mandayam Srinivas (Assoc Dean of Science)		AY	\$ 31,2			33.00%			323			10,32
Dr. Norali Pernalete (Eng. Tech) Dr. Gerald Herder (Eng. Tech)		AY AY	\$ 15,2 \$ 24,9			33.00% 33.00%			,047 ,226	s - s -	S S	5,04 8,22
Dr. Pam Sperry (BIO)		AY	\$ 22,2			33.00%				\$ -		7,33
Dr. Chris George (BIO)		AY	\$ 17,8	43		33.00%		\$ 5	,888	\$ -		5,8
Dr. Larisa Prieser (Comp. Info. Sys)		AY	\$ 20,2			33.00%			,682	\$ -		6,6
Dr. Carlos Navarrete (Comp. Info. Sys) Dr. Kamta Rai (Math)		AY AY	\$ 20,2 \$ 18,4			33.00% 33.00%			,688 ,075	\$ - \$ -		6,68 6,01
Dr. Alan Krinik (Math)		AY	\$ 19,2			33.00%			,342			6,34
CPP Student Tutors		AY	\$ 7,5			8.00%		s	600		\$	61
Subtotal				-	_			\$ 63	,206	\$ -	\$	63,20
. Travel												
From/to												
1. Domestic	Local travel c	osts from CPP to RCC	D for participa	ting CPP	faculty				,000	\$ -	\$	5,0
2. Foreign Subtotal								\$ \$ 5	,000	s -	-\$	5,0
			**									
. Equipment			Unit Pric		Qty			\$			s	
								s			s	
								s s			s s	
Subtotal								\$	÷	s -	\$	
			Unit Pric		04.			•			•	
Supplies Project supplies (copying, paper, etc.)			Uniteric	,	Qty			\$ 2	,500		\$	2,50
								\$ \$:			
								\$	-			
Subtotal								\$ 2	,500	\$ -	s	2,5
, Contractual											s	
											\$	
											S	
Subtotal								\$		\$ -	<u> </u>	
								3	•		,	
. Construction											s	
											s	
Subtotal						-		\$				
			75. 14 To 1		0+.			•	·	\$ -	\$	
. Other			Unit Pric		Qty						s	
								\$ \$	-		\$ \$	
								\$	-		S	
								\$	-		\$	
						_		\$ \$:		\$ \$_	
Subtotal								\$	٠	\$ -	\$	
. Total Direct Costs (sections 1-8)												
Subtotal								\$ 267	922	\$ -	\$	267,92
0. Indirect Costs												
			Ва				Project Costs					
Subtotal				2,5000				\$		\$ -	s	
								-	•		•	
1. Training Stipends												
Subtotal										•	_	
Subtotal								\$		\$ -	\$	_
2. Total Costs (sections 9-11)								\$ 267.	922	\$	\$	267,9

RIVERSIDE COMMUNITY COLLEGE DISTRICT TEACHING AND LEARNING COMMITTEE

Report No.: VI-A-3 Date: <u>January 27, 2009</u>

Subject: Subcontract Agreement with California State University, San Bernardino

Foundation

<u>Background</u>: Presented for the Board's review and consideration is a subcontract agreement between Riverside Community College District (RCCD) and California State University, San Bernardino Foundation on behalf of California State University, San Bernardino (CSUSB) to perform work in support of the achievement of the goals and objectives of Riverside City College's College Cost Reduction and Access Act (CCRAA) Cooperative grant program, Step Up to Success. RCCD, CSUSB and Cal Poly Pomona will collaborate on this project and focus on one primary activity: improving Science Technology Engineering Math (STEM) student learning and success. RCCD will provide overall administrative oversight for the program. The term of the agreement is for October 1, 2008 through September 30, 2010. Funding source: CCRAA Grant.

<u>Recommended Action</u>: It is recommended that the Board of Trustees ratify the agreement to fund this collaborative project with California State University, San Bernardino, from October 1, 2008 through September 30, 2010, for an amount not to exceed \$227,945.00, and authorize the Vice Chancellor, Administration and Finance, to sign the agreement.

Irving G. Hendrick Interim Chancellor

Prepared by: Patrick Schwerdtfeger

Vice President, Academic Affairs, Riverside City College

Subaward Agreement						
	Prime Awardee		Suba	awardee		
Institution/Organ	nization	Institution/Organ	ization ("CO	LLABORATOR")		
Name: Address:	Riverside Community College District 4800 Magnolia Avenue Riverside, CA 92506	Name: Address: EIN No.:	Bernarding 5500 Univ	State University, San o Foundation versity Parkway ardino, CA 92407-2393		
Prime Award No).	Subaward No.				
	P031 C080046	P031 C080046 - 2				
Awarding Agend	су	CFDA No.				
	U.S. Department of Education	84.031C				
Subaward Perio	d of Performance	Amount Funded	this Action	Est. Total (if incrementally funded)		
October 1, 2008 - September 30, 2010		\$112,288 \$227,945		\$227,945		
Project Title	·		·			
	College Cost Reduction and Access Act (CCRAA) Step Up to Success Program					

Reporting Requirements [Project Director will notify as she is notified by U.S. Department of Education]

Terms and Conditions

- - as shown in Attachment 4 . In its performance of subaward work, Collaborator shall be an independent entity and not an employee or agent of Riverside Community College District.
- 2) Riverside Community College District shall reimburse Collaborator not more often than monthly for allowable costs. All invoices shall be submitted using Collaborator's standard invoice, but at a minimum shall include current and cumulative costs (including cost sharing), subaward number, and certification as to truth and accuracy of invoice. *Invoices that do not reference Riverside Community College District's subaward number shall be returned to Collaborator.* Invoices should be directed to the Project Director, as shown in Attachment 3. Questions concerning invoice receipt or payments should be directed to the appropriate party's Financial Contact, as shown in Attachment 3.
- 3) A final statement of cumulative costs incurred, including cost sharing, marked "FINAL," must be submitted to Riverside Community College District's Project Director NOT LATER THAN sixty (60) days after subaward end date. The final statement of costs shall constitute Collaborator's final financial report.
- 4) All payments shall be considered provisional and subject to adjustment within the total estimated cost in the event such adjustment is necessary as a result of an adverse audit finding against the Collaborator.
- 5) Matters concerning the technical performance of this subaward should be directed to the appropriate party's Project Director, as shown in Attachment 3. Technical reports are required as shown above, "Reporting Requirements."
- 6) Matters concerning the request or negotiation of any changes in the terms, conditions, or amounts cited in this subaward agreement, and any changes requiring prior approval, should be directed to the appropriate party's Administrative Contact, as shown in Attachment 3. Any such changes made to this subaward agreement require the written approval of each party's Authorized Official, as shown in Attachment 3.
- 7) Each party shall be responsible for its negligent acts or omissions and the negligent acts or omissions of its employees, officers, or directors, to the extent allowed by law.
- 8) Either party may terminate this agreement with thirty days written notice to the appropriate party's Administrative Contact, as shown in Attachment 3. Riverside Community College District shall pay Collaborator for termination costs as allowable under OMB Circular A-21or A-122, as applicable.
- 9) No-cost extensions require the approval of Riverside Community College District. Any requests for a no-cost extension should be addressed to and received by the Administrative Contact, as shown in Attachment 3, not less than forty-five days prior to the desired effective date of the requested change.
- 10) The Subaward is subject to the terms and conditions of the Prime Award and other special terms and conditions, as identified in Attachment 2. Funding for year two of the program (October 1, 2009 September 30, 2010) is contingent upon the award of a second year's funding by the U.S. Department of Education to Riverside Community College District.
- 11) By signing below Collaborator makes the certifications and assurances shown in Attachment 1.

By an Authorized Official of RIVERSIDE COMMUN DISTRICT:	ITY COLLEGE	By an Authorized Official of COLLABORATOR:	
James L. Buysse, Vice Chancellor Administration and Finance	Date	Charles Stanley, Director Sponsored Programs Administration California State University, San Bernardino Foundation	Date

Attachment 1 Subaward Agreement

By signing the Subaward Agreement, the authorized official of COLLABORATOR certifies, to the best of his/her knowledge and belief, that:

Certification Regarding Lobbying

- 1) No Federal appropriated funds have been paid or will be paid, by or on behalf of the Collaborator, to any person for influencing or attempting to influence an officer or employee of any agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with the awarding of any Federal contract, the making of any Federal grant, the making of any Federal loan, the entering into of any cooperative agreement, and the extension, continuation, renewal, amendment, or modification of any Federal contract, grant, loan, or cooperative agreement.
- 2) If any funds other than Federal appropriated funds have been paid or will be paid to any person for influencing or intending to influence an officer or employee of any agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with this Federal contract, grant, loan, or cooperative agreement, the Collaborator shall complete and submit Standard Form -LLL, "Disclosure Form to Report Lobbying," to Riverside Community College District.
- 3) The Collaborator shall require that the language of this certification be included in the award documents for all subawards at all tiers (including subcontracts, subgrants, and contracts under grants, loans, and cooperative agreements) and that all subrecipients shall certify and disclose accordingly.

This certification is a material representation of fact upon which reliance was placed when this transaction was made or entered into. Submission of this certification is a prerequisite for making or entering into this transaction imposed by section 1352, title 31, U. S. Code. Any person who fails to file the required certification shall be subject to a civil penalty of not less that \$10,000 and not more that \$100,000 for each such failure.

Debarment, Suspension, and Other Responsibility Matters

Collaborator certifies by signing this Subaward Agreement that neither it nor its principals are presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from participation in this transaction by any federal department or agency.

OMB Circular A-133 Assurance

Collaborator assures Riverside Community College District that it complies with A-133 and that it will notify Riverside Community College District of completion of required audits and of any adverse findings, which impact this subaward.



UNITED STATES DEPARTMENT OF EDUCATION

OFFICE OF POSTSECONDARY EDUCATION

SEP 2 5 2008

Linda Lacy Riverside Community College District Riverside City College 4800 Magnolia Avenue Riverside, CA 92506-1299

RE: Application P031C080046

Dear Applicant:

Congratulations! It is my pleasure to inform you that the Department of Education has approved your fiscal year 2008 College Cost Reduction and Access Act (CCRAA) Hispanic-Serving Institutions (HSI) Program grant application for funding for two years. We have enclosed two copies of the Grant Award Notification document specifying the amount of the grant for the first year of funding. One copy is for the project director and the other copy is for the institution's certifying official.

Continuation funding following the first year of your grant is contingent upon your demonstrating that the project has made substantial progress in meeting the approved goals and objectives and on Congressional appropriation of funds for the program. You should note that you may only use funds for those activities that directly relate to the goals and objectives of the funded application.

We have also enclosed, for your review and use, a memorandum that discusses key financial management requirements for discretionary grants. Additionally, a set of the non-federal field reviewers' evaluations of your grant application is provided for your information.

Again, congratulations on your success in the 2008 CCRAA-HSI competition. Your assigned program specialist will contact the project director shortly. In the interim, if you have any questions, please contact Peter Fusscas, Team Leader for the HSI Program at (202) 502-7590.

Sincerely,

James E. Laws, Jr., Ed.D.

Director

Institutional Development and Undergraduate Education Service

Enclosures:

Grant Award Notification (2 copies) Financial Management Memorandum Reviewers' Evaluations

1990 K ST. N.W., WASHINGTON, DC 20006 www.ed.gov

Our mission is to ensure equal access to education and to promote educational excellence throughout the nation.



U.S. Department of Education Washington, D.C. 20202

GRANT AWARD NOTIFICATION

1	RECIPIENT NAME: Riverside Community College District/Riverside City College 4800 Magnolia Avenue Riverside, CA 92506 - 1299	5	AWARD INFORMATION PR/AWARD NUMBER P031C080046 ACTION NUMBER 01 ACTION TYPE New AWARD TYPE Discretionary	
2	PROJECT TITLE 84.031C Riverside City College Step Up to Success Cooperative Grant PROJECT STAFF RECIPIENT PROJECT DIRECTOR Mary Legner (951) 222 - 8886	6	AWARD PERIODS BUDGET PERIOD 10/01/2008 - 09/30/2009 PERFORMANCE PERIOD 10/01/2008 - 09/30/2010 FUTURE BUDGET PERIODS BUDGET PERIOD DATE AMOUNT 02 10/01/2009 - 09/30/2010 \$1,116,476.00	
	EDUCATION PROGRAM CONTACT Carnisia M. Proctor (202) 502 - 7606 EDUCATION PAYMENT CONTACT GAPS PAYEE HOTLINE (888) 336 - 8930	7	AUTHORIZED FUNDING THIS ACTION \$1,227,783.00 BUDGET PERIOD \$1,227,783.00 PERFORMANCE PERIOD \$1,227,783.00 RECIPIENT COST-SHARE 1.40% RECIPIENT NON-FEDERAL AMOUNT \$17,226.00	<i>a</i> :
4	KEY PERSONNEL NAME TITLE EFFORT Mary Legner Project Director 50%	8	ADMINISTRATIVE INFORMATION DUNS/SSN 110250284 REGULATIONS EDGAR AS APPLICABLE ATTACHMENTS A, B OPE-2, C, E1, E2, E3, F, S	
9	LEGISLATIVE AND FISCAL DATA AUTHORITY: PL College Cost Reduction Act COLLEG PROGRAM TITLE: HIGHER EDUCATION - INSTITU CFDA/SUBPROGRAM NO: 84.031C FUND FUNDING AWARD ORG. CATEGO CODE YEAR YEAR CODE 0201A 2008 2008 EP000000 B	TION		

ED-GAPS001 (01/98)



U.S. Department of Education Washington, D.C. 20202

Backup VI-A-3 January 27, 2009 Page 6 of 59

GRANT AWARD NOTIFICATION

PR/AWARD NUMBER: P031C080046

RECIPIENT NAME:

10

Riverside Community College District/Riverside City College

TERMS AND CONDITIONS

THE FOLLOWING ITEMS ARE INCORPORATED IN THE GRANT AGREEMENT: (1) THE RECIPIENT'S APPLICATION (BLOCK 2), (2) THE APPLICABLE EDUCATION DEPARTMENT REGULATIONS (BLOCK8), AND (3) THE SPECIAL TERMS AND CONDITIONS SHOWN AS ATTACHMENTS (BLOCK 8).

THIS AWARD SUPPORTS ONLY THE BUDGET PERIOD SHOWN IN BLOCK 6. IN ACCORDANCE WITH 34 CFR 75.253, THE DEPARTMENT OF EDUCATION WILL CONSIDER CONTINUED FUNDING IF: (1) CONGRESS HAS APPROPRIATED SUFFICIENT FUNDS UNDER THE PROGRAM, (2) THE DEPARTMENT DETERMINES THAT CONTINUING THE PROJECT WOULD BE IN THE BEST INTEREST OF THE GOVERNMENT, (3) THE RECIPIENT HAS MADE SUBSTANTIAL PROGRESS TOWARD MEETING THE OBJECTIVES IN ITS APPROVED APPLICATION, AND (4) THE RECIPIENT HAS SUBMITTED REPORTS OF PROJECT PERFORMANCE AND BUDGET EXPENDITURES THAT MEET THE REPORTING REQUIREMENTS FOUND AT 34 CFR 75.118 AND ANY OTHER REPORTING REQUIREMENTS ESTABLISHED BY THE SECRETARY.

IN ACCORDANCE WTH 34 CFR 74.25(c)(2), OR 34 CFR 80.30(d)(3) CHANGES TO KEY PERSONNEL IDENTIFIED IN BLOCK 4 MUST RECEIVE PRIOR APPROVAL FROM THE DEPARTMENT.

THE SECRETARY ANTICIPATES FUTURE FUNDING FOR THIS AWARD ACCORDING TO THE SCHEDULE IDENTIFIED IN BLOCK 6. THESE FIGURES ARE ESTIMATES ONLY AND DO NOT BIND THE SECRETARY TO FUNDING THE AWARD FOR THESE PERIODS OR FOR THE SPECIFIC AMOUNTS SHOWN. THE RECIPIENT WILL BE NOTIFIED OF SPECIFIC FUTURE FUNDING ACTIONS THAT THE SECRETARY TAKES FOR THIS AWARD.

AUTHORIZING OFFICIAL

DATE

ED-GAPS001 (01/98)

Backup VI-A-3 January 27, 2009 Page 7 of 59

For Discretionary, Formula, and Block Grants

(See Block 5 of the Notification)

- 1. RECIPIENT NAME The legal name of the recipient, name of the primary organizational unit that will undertake the funded activity, and the complete address of the recipient. The recipient is commonly known as the "grantee."
- 2. PROJECT TITLE AND CFDA NUMBER Identifies the Catalog of Federal Domestic Assistance (CFDA) subprogram title and the associated subprogram number.
- 3. PROJECT STAFF This block contains the names and telephone numbers of the U.S. Department of Education and recipient staff who are responsible for project direction and oversight.
 - *RECIPIENT PROJECT DIRECTOR
- The recipient staff person responsible for administering the project. This person represents the recipient to the U.S. Department of Education.
- EDUCATION PROGRAM CONTACT The U.S. Department of Education staff person responsible for the programmatic, administrative and businessmanagement concerns of the Department.
- EDUCATION PAYMENT CONTACT
- The U.S. Department of Education staff person responsible for payments or questions concerning electronic drawdown and financial expenditure reporting.

- 4 * KEY PERSONNEL
- Name, title and percentage (%) of effort the key personnel identified devotes to the project.
- 5. AWARD INFORMATION
- Unique items of information that identify this notification.

- PR/AWARD NUMBER A unique, identifying number assigned by the Department to each application. On funded applications, this is commonly known as the "grant number" or "document number."
- ACTION NUMBER
- A numeral that represents the cumulative number of steps taken by the Department to date to establish or modify the award through fiscal or administrative means. Action number "01" will always be "NEW AWARD"
- ACTION TYPE The nature of this notification (e.g., NEW AWARD, CONTINUATION, REVISION, ADMINISTRATIVE)
- AWARD TYPE The particular assistance category in which funding for this award is provided, i.e., DISCRETIONARY, FORMULA, or BLOCK.
- 6. AWARD PERIODS Project activities and funding are approved with respect to three different time periods, described below:
 - BUDGET PERIOD A specific interval of time for which Federal funds are being provided from a particular fiscal year to fund a recipient's approved activities and budget. The start and end dates of the budget period are shown.
 - PERFORMANCE PERIOD The complete length of time the recipient is proposed to be funded to complete approved activities. A performance period may contain one or more budget periods.
 - *FUTURE BUDGET PERIODS The estimated remaining budget periods for multi-year projects and estimated funds the Department proposes it will award the recipient provided substantial progress is made by the recipient in completing approved activities, the
 - Department determines that continuing the project would be in the best interest of the Government, Congress appropriates sufficient funds under the program, and the recipient has submitted a performance report that provides the most current performance information and the status of budget expenditures.
- 7. AUTHORIZED FUNDING The dollar figures in this block refer to the Federal funds provided to a recipient during the award periods.
 - *THIS ACTION
- The amount of funds obligated (added) or de-obligated (subtracted) by this notification.
- *BUDGET PERIOD The total amount of funds available for use by the grantee during the stated budget period to this date. *PERFORMANCE PERIOD - The amount of funds obligated from the start date of the first budget period to this date.
- RECIPIENT COST-SHARE The funds, expressed as a percentage, that the recipient is required to contribute to the project, as defined by the program legislation or regulations and/or terms and conditions of the award.
- RECIPIENT NON-FEDERAL AMOUNT The amount of non-federal funds the recipient must contribute to the project as identified in the recipient's application. When non-federal funds are identified by the recipient where a cost share is not a legislation requirement, the recipient will be required to provide the non-federal
- 8. ADMINISTRATIVE INFORMATION- This information is provided to assist the recipient in completing the approved activities and managing the project in accordance with U.S. Department of Education procedures and regulations.
 - DUNS/SSN
- A unique, identifying number assigned to each recipient for payment purposes. The number is based on either the recipient's assigned number from Dun and Bradstreet or the individual's social security number.
- *REGULATIONS The parts of the Education Department General Administrative Regulations (EDGAR) and specific program regulations that govern the award and administration of this grant.
- *ATTACHMENTS Additional sections of the Grant Award Notification that discuss payment and reporting requirements, explain Department procedures, and add special terms and conditions in addition to those established, and shown as clauses, in Block 10 of the award. Any attachments provided with a notification continue in effect through the project period until modified or rescinded by the Authorizing Official.
- 9. LEGISLATIVE AND FISCAL DATA The name of the authorizing legislation for this grant, the CFDA title of the program through which funding is provided, and U.S. Department of Education fiscal information.

FUND CODE, FUNDING YEAR, AWARD YEAR, ORG. CODE, PROJECT CODE, OBJECT CLASS

- The fiscal information recorded by the U.S. Department of Education's Grant Administration and Payment System to track obligations by award.
- AMOUNT The amount of funds provided from a particular appropriation and project code. Some notifications authorize more than one amount from separate appropriations and/or project codes. The total of all amounts in this block equals the amount shown on the line, "THIS ACTION" (See "AUTHORIZED FUNDING" above (Block 7)).
- 10. TERMS AND CONDITIONS OF AWARD Requirements of the award that are binding on the recipient.
 - *AUTHORIZING OFFICIAL The U.S. Department of Education official authorized to award Federal funds to the recipient, establish or change the terms and conditions of the award, and authorize modifications to the award.

FOR FORMULA AND BLOCK GRANTS ONLY:

(See also Blocks 1, 2, 5, 6, 8, 9 and 10 above)

- 3. EDUCATION STAFF
- The U.S. Department of Education staff persons to be contacted for programmatic and payment questions.
- 7. AUTHORIZED FUNDING
 - CURRENT AWARD AMOUNT
- The amount of funds that are obligated (added) or de-obligated (subtracted) by this action.
- PREVIOUS CUMULATIVE AMOUNT The total amount of funds awarded under the grant before this action.
- **CUMULATIVE AMOUNT**
- The total amount of funds awarded under the grant, this action included.
- * This item differs or does not appear on formula and block grants.

Attachment 3 Subaward Agreement					
Riverside C	Community College District Contacts		Collaborator Contacts		
Administrative	<u> </u>	Administrative			
Name: Address:	Colleen Molko Associate Director, Grants 4800 Magnolia Avenue	Name: Address:	Charles Stanley, Director Sponsored Programs Administration Foundation for California State University, San Bernardino 5500 University Parkway		
Telephone: Fax:	Riverside, CA 92506 (951) 222-8932 (951) 328-3787	Address.	San Bernardino, CA 92407-2393		
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Project Directo	or	Project Directo	or		
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Financial Con	tact	Financial Cont	tact		
Name: Address:	Bill J. Bogle, Jr. District Controller 4800 Magnolia Avenue Riverside, CA 92506	Name:	Charles Stanley, Director Sponsored Programs Administration Foundation for California State University, San Bernardino		
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		Telephone: Fax: Email:	(909) 537-3914 (909) 537-7036 cstanley@csusb.edu		
Authorized Of	ficial	Authorized Off Name:	ficial Charles Stanley, Director		
Name:	James L. Buysse Vice Chancellor, Administration and Finance		Sponsored Programs Administration Foundation for California State University, San Bernardino		
Address:	4800 Magnolia Avenue Riverside, CA 92506	Address:	5500 University Parkway San Bernardino, CA 92407-2393		
Telephone: Fax: Email:	(951) 222-8047 (951) 222-8893 jim.buysse@rcc.edu	Telephone: Fax: Email:	(909) 537-3914 (909) 537-7036 cstanley@csusb.edu		

Attachment 4

Table of Contents

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Budget Narrative

PROJECT NARRATIVE

Riverside City College

Riverside City College (RCC) is applying as lead institution in a cooperative development grant in partnership with its sister campuses, Norco Campus (NC) and Moreno Valley Campus (MVC) and nearby four-year institutions, California State Polytechnic University, Pomona (CPP) and California State University San Bernardino (CSUSB). The partnership will focus on one activity: improving STEM student learning and success by developing model STEM transfer programs between the institutions and building a strong foundation for transfer with success strategies in the STEM discipline.

Need for the Project

A public-private partnership dedicated to building a stronger and more diverse STEM workforce called Building Engineering and Science Talent (BEST) developed a comprehensive series of reports on the growing need for a well-educated and competitive workforce. The group spoke to the looming demographic forces that are changing the way America looks. By 2015, the nation's undergraduate population will expand by over 2.6 million students, two million of whom will be students of color and almost half of this 2.6 million increase will occur in California, Texas and Florida. "Even with these increases, Hispanic and African American students enrolled in post-secondary education in 2015 will greatly lag behind their respective shares of the U.S. population." The basic sorting process of higher education—admission

¹ BEST: Building Engineering and Science Talent, "A Bridge for All: Higher Education Design Principles to Broaden Participation in Science, Technology, Engineering and Mathematics," February 2004, p. 8.

requirements, costs, and financial aid complexity, for example---will also work to reduce the numbers of underrepresented minorities as students move from high school to higher degrees.

In May 2007, the Academic Competitiveness Council lead by Secretary of Education Margaret Spellings began an organized effort to address the issue of a well-educated and skilled workforce for the 21st century. The Postsecondary Education working group identified one overarching national goal—to increase the number of undergraduates who enroll in *and graduate* from STEM programs.² In South Korea, 38% of all undergraduates receive their degrees in science or engineering; in France, 47%, in China, 50%, in Singapore, 67%. In the U.S., the figure is only 15%.³ Concerned with U.S. economic competitiveness in an increasingly complex and global economy, ACC expressed concern over the ability of higher education to produce STEM experts and maintain American preeminence in STEM areas.⁴ As BEST reports, we as a nation will continue to turn to international talent to fill the needs of the workforce in STEM if this concern is not addressed.⁵

As community colleges are the fastest growing segment of higher education, they will become the major higher educational entity that will address STEM needs. In California, the community college system is the largest in the nation and is totally open access, serving nearly 2.9 million students. California has begun The Basic Skills Initiative that addresses the skill

² U.S. Dept. of Education, Report of the Academic Competitiveness Council, May 2007, p. 2.

³ National Academy of Sciences, "Rising Above the Gathering Storm, 2007, p.16.

⁴ ACC, p. 5.

⁵ BEST, "The Talent Imperative: Meeting America's Challenge in Science and Engineering, ASAP", 2004, p. 1.

⁶ Talent Imperative, p. 14.

level of the students that attend the 109 community colleges in the system. Recognizing the lack of skills in our students, Riverside City College has joined in this effort, combining state funding and a federal Title V grant to address developmental education.

The Need for the Project at RCC: Student Success in STEM Disciplines

In Spring 2006, many of the STEM disciplines began looking at student enrollment, retention, and success data. Data on overall student success reported to the California Community Colleges Chancellor's Office revealed problematic "success rates" in the major STEM fields.

Overall Student Success by Program (Percentages)

Program Type	Spring 07	Fall 07	Spring 06	Fall 06	Spring 05	Fall 05
Biological Sciences	62.06	60.32	58.35	63.82	59.14	56.89
Engineering/Industrial Tech	75.25	77.07	78.3	77.83	78.69	77.83
Information Technology	57.13	52.77	57.58	55.05	52.96	52.84
Mathematics	51.28	50.96	51.39	53.16	52.54	52.78

Data Mart: CA Community Colleges System Office ⁷

Consistent positive student outcomes were recorded for engineering and the industrial technologies courses; however, student success rates in other STEM areas were dismal.

For the three-year period that the faculty was studying these disciplines, the success rates for underrepresented minorities were consistently lower than the success rates of white, non-Hispanic students, many by a large percentage. When conducting research on success rates by

⁷ Percentages are calculated by dividing the number of students enrolled in the courses who received a passing grade by the total number of students enrolled.

gender, they found that the data collected for STEM fields is positively skewed by the inability to break out nursing students from overall STEM students.⁸ The table below shows the success rates of students by ethnicity from Fall 2005 to Fall 2007.

Student Success Rates by Ethnicity (Percentage)

Dept.	Ethnicity	Fall 07	Spr 07	Fall 06	Spr 06	Fall 05	Spr 05
BIO	African American	37.84%	37.50%	60.61%	32.43%	29.73%	39.13%
BIO	Hispanic	50.23%	46.03%	54.44%	36.87%	37.64%	46.67%
BIO	White	51.33%	59.44%	56.25%	58.16%	54.69%	56.31%
CIS	African American	31.03%	42.27%	34.08%	39.62%	39.78%	36.44%
CIS	Hispanic	47.03%	50.00%	48.93%	53.77%	46.14%	51.02%
CIS	White	59.25%	58.79%	60.85%	62.42%	59.82%	58.49%
ENE	African American	0.00%	0.00%	0.00%	0.00%	50.00%	0.00%
ENE	Hispanic	33.33%	50.00%	100.00%	100.00%	100.00%	0.00%
ENE	White	100.00%	80.00%	100.00%	100.00%	100.00%	0.00%
MAT	African American	38.49%	32.60%	33.90%	32.58%	34.64%	31.09%
MAT	Hispanic	44.43%	41.10%	42.63%	43.00%	42.07%	39.43%
MAT	White	51.55%	49.46%	50.83%	52.33%	53.88%	48.95%

(RCCD Institutional Research)

⁸ RCCD has a large, successful nursing program that is populated overwhelmingly by women, and therefore breaking out biological science and mathematics success by gender does not accurately reflect RCC's female student achievement in these disciplines as a whole.

Based on the numerical reality of overall poor student performance in STEM disciplines, faculty and administrators came together and agreed that they needed to help *all* STEM students succeed, and in much larger numbers. A core group of STEM faculty formed a Student Performance Council and began to address overall student performance, as well as performance of minorities and women, in STEM disciplines.

The Need for the Project at RCC: Student Transfer in STEM Disciplines

Collecting the data from nearby transfer institutions, CPP and CSUSB, shows problematic STEM transfer rates. As the largest community college district in the Inland Empire and one of the largest feeder districts to both four-year institutions, the number of students continuing on with their higher education is relatively small and the number of STEM transfers is a small percentage of that pool of students.

California State University San Bernardino							
Academic Year	Academic Year Total # of Transfers Total # of STEM						
	transfers						
2005-6	573	51	9				
2006-7	489	55	11				
2007-8	479	47	10				
Californi	California State Polytechnic University, Pomona						
2005-6	80	8	10				
2006-7	85	9	10.5				
2007-8	68	4	6				

(Data provided by Institutional Research, CPP and CSUSB)

Preparing students for success in STEM courses will be the starting point for solving the transfer problem. Also providing strong relational experiences with STEM students who have completed upper division work at partner institutions, students who are contemplating transfer will feel more comfortable actually doing so. A seamless transition with all coursework counting at the transfer institution and completion of the baccalaureate in 4 years or less will make also make transfer in STEM disciplines more attractive.

Needs of Disadvantaged Students

The service area for RCCD includes six feeder unified school districts. The college-going rate of students that graduate from these feeder districts only rose a total of one percent over a two year period (from 42% in 2004 to 43% in 2006.)⁹ In 2006, of all African-American high school graduates, only 45% enrolled in college. Hispanic graduates enrolled at a lower rate of 39%. This is reflective of the overall low college-going rates.

A better indication of disadvantaged student needs is most obvious in the data that the State of California collects when administering the high school exit exam (CAHSEE). The passage rates for RCC's feeder districts show that there is a fundamental and recurring problem in computation and language skills—and the need for remediation upon entrance to college is extensive. Over the last three years, the CAHSEE passage rates for all students taking the exams in both English and Mathematics have increased from 63% and 61% respectively to 75% and 74% in Riverside County.

RCCD's six feeder districts have followed suit in this increase with passage rates of 74% in both English-language arts and Mathematics for all students for this past academic year.

However, when underrepresented minorities and gender passage rates are parsed from overall

⁹ California Postsecondary Education Commission webpage: http://www.cpec.ca.gov

data, the success rates minorities as compared to whites is more reflective of student needs once they get to college.

	2004-2005							
Subject	Subject County Pass Feeder District African Hispanic American							
	Rate	Pass Rate	American		Indian	Hispanic)		
English	63%	64%	61%	56%	55%	80%		
Mathematics	61%	60%	51%	52%	54%	75%		
		2	2005-2006					
Subject	County Pass	Feeder District	African	Hispanic	American	White (non-		
	Rate	Pass Rate	American		Indian	Hispanic)		
English	58%	57%	53%	49%	43%	74%		
Mathematics	55%	53%	44%	47%	41%	70%		
		2	2006-2007					
Subject	County Pass	Feeder District	African	Hispanic	American	White (non-		
	Rate	Pass Rate	American		Indian	Hispanic)		
English	75%	74%	70%	67%	60%	88%		
Mathematics	74%	74%	64%	68%	57%	86%		

(CA Department of Education)

While minority passage rates on the CAHSEE exam are generally lower than overall passage rates—Mathematics is consistently lower for all graduates as compared to English.

Although passage rates for African Americans and Hispanics for both areas have improved, the

unspoken problem for Riverside is the consistent 32% or more of minorities who cannot pass the high school exit exam at all.

Gaps or Weaknesses in Services, Infrastructure or Opportunities

Although RCC has made subtle changes to improve STEM services and activities on campus over the past 5 years, widespread change has been difficult to achieve. Based on current methodological research conducted by Building Engineering & Science Talent (BEST), a public-private partnership dedicated to increasing underrepresented groups in Science, Engineering and Technology and CCRAA funding, RCC will be taking a comprehensive approach to improving STEM enrollment and outreach.

RCC has had great success designing a "concurrent courses" model for our early college high school (ECHS) students who want to begin taking college-level credit courses before graduation. However, articulation agreements with our partner universities for STEM courses are outdated. RCC will replicate the model transfer program being developed with CPP in logistics and bring together faculty from RCC and its two four-year partners to work on core and recommended courses for STEM majors. Faculty will review curricula for these courses and their lab requirements to make sure that student learning outcomes for courses at all the institutions are included and agreed upon.

RCC currently does not offer STEM students a central location or "home" in which to find support services. Instead, STEM students, like many students on campus, must find where different services are offered, such as tutoring and academic advisement. This is detrimental to STEM student outreach and success. To address this issue, RCC plans to design a center specifically for STEM students, modeled after the highly successful Model Institutions Excellence Program (MIEP) STEM-dedicated center(s) at the University of Texas at El Paso

(UTEP). UTEP states that for the past 12 years MIEP activities have had a significant impact on minority student retention and completion of STEM degrees each year. ¹⁰ MIEP has been successful at increasing not only retention and success rates for minorities and underrepresented groups in STEM majors, but has benefited all UTEP students. Creating a STEM student center on campus, students will be able to access STEM program services in one central location. The center will create a sense of a STEM community that is currently lacking on campus and will focus efforts on the "whole needs" of each student.

Project Design

As Spann and Calderwood (1998) point out, colleges best address the diverse needs of their students by an approach that integrates academics and student support services. Riverside Community College's (RCC) *Step Up to Success* program addresses both the academic and student support services aspects of STEM programs and courses under one comprehensive activity: improved student learning and student success in STEM fields of study. RCC's *Step Up to Success* program has five major goals that will be met during the course of the project. Program services have been designed and developed specifically based on recent educational research detailing the best methodologies to reach out and retain majority and minority STEM students (please see the Project Services section for citations). Each goal is reasonable, attainable, measurable, and successfully addresses the needs of the target population. The five goals are as follows:

Goal One: Increase the number of underrepresented minorities, women and veterans who want to attend RCC and major in the Biological Sciences, Engineering and Industrial Technologies, Mathematics, or Computer Information Systems (CIS) by 20%. Identify target

¹⁰ http://research.utep.edu/Default.aspx?tabid=3582

populations in high schools through various activities. *Step Up to Success* will accomplish this goal through development outreach activities to our K-12 partners, EDD/EDA and the Veterans Administration that include:

- 1. Develop an 11th grade assessment instrument for students who identify themselves (or their program of study identifies them) as possible STEM transfer students.
- 2. Work with K-12 STEM faculty to develop college success strategies and STEM skills improvement techniques for the target group.
- 3. Design college preparatory guidance courses for STEM students.
 - a. The first course, Guidance 45, will help students develop an individual educational plan that provides a clear pathway to transfer. The course will provide them with materials on all the student support services available to them and the special STEM success services available in the STEM center.
 - b. The second course, Guidance 48, will focus on college success strategies, including time and money management, study skills, and health. A STEM faculty member will provide information about majors, careers and information useful to STEM students.
 - c. Develop a basic interdisciplinary course to improve STEM skills, and create cohorts with priority registration for this course if they attend RCC:
 - i. Math 52
 - ii. Biology 1
 - iii. CIS 93 or 1A

- d. Interested high school seniors will be counseled to begin the STEM career pathway of their choice and concurrently enroll in one or more RCC STEM pathway courses in each of their senior semesters.
- 4. Make career presentations for high school students by STEM faculty.
 - a. Work with feeder districts to integrate RCC faculty presentations in parent nights and career days.
 - b. Include special presentations to female students by female STEM faculty.
- 5. Hold open houses for K-12 students and their parents.
 - a. Hold an open house for K-12 students and their parents.
 - b. Show STEM career video to parents to show viability of careers for their children.
 - c. Provide flash drives with STEM program logo as a "gift" for attending outreach functions.
- 6. Develop an outreach plan to work with the Veteran's Administration to attract veterans to STEM pathways and careers.
 - a. Vets have basic skills in mathematics and engineering as well as training in various STEM areas, so we will use "work and life experience" credits to provide them with a faster track through STEM career pathways.
- 7. Develop an outreach plan to work with county services to attract workers who need retraining to STEM career pathways.
 - Use "life and work experience" credits to provide them with a faster track to degree completion..

- 8. Develop an overall marketing plan for outreach activities to sustain the momentum of the outreach efforts:
 - a. Veteran's brochure
 - b. EDD/One stop centers
 - c. High school CDs for counselors and use in classes
 - d. Women's brochure

Goal Two: RCC will increase student retention by increasing the number of students that enroll in and complete STEM paired core courses by 15% and increase student success in STEM courses by increasing the passage rate by 15%. The objectives for this goal are:

- 1. Have STEM faculty mentor and advise students.
- 2. Provide professional development for "project-based learning."
- 3. Have RCC and four-year institution faculty participate in faculty exchanges.
- 4. Renovate space to provide a "crash center" for STEM students offering comprehensive student support services
- Identify and track "at risk" students and provide counseling and tutoring support to improve student achievement using a dedicated educational advisor for STEM students.
- Create a master STEM schedule to provide the maximization of course offerings for STEM students.

Goal Three: Create faculty-to-faculty teams in order to evaluate STEM extended course outlines for courses in Biological Sciences, Engineering Technology, Mathematics and CIS offered by RCC, California State Polytechnic University, Pomona (CPP), and California State University, San Bernardino (CSUSB), to determine equivalency. Currently, all institutions

involved in this project are reviewing their articulation plans for accuracy and comprehensiveness.

The purpose of faculty-to-faculty teams and interaction is to look at the required courses for STEM majors AND recommended electives in order to determine equivalency between courses. An example of this is Biological Sciences faculty from RCC and CPP meeting to discuss courses that exist at CPP but are not currently offered at RCC; faculty members are currently negotiating the design of a Biometrics course that can be offered at RCC and would articulate to CPP. After successful negotiations, CPP has agreed to offer their Biometrics course on our campus as well as provide faculty development for RCC's instructor(s) in order to develop a permanent Biometrics course taught by RCC faculty to sustain the STEM comprehensive career pathway effort.

- One to two faculty from CPP from each department (Biology, Mathematics, CIS, and
 Engineering), and one faculty from each of the departments at CSUSB (CIS and
 Mathematics) will work with a faculty member (or more) from each of the Riverside
 Community College District campuses (when appropriate) to determine accuracy,
 comprehensiveness and student learning outcomes for all core courses for the STEM
 major and recommended courses for the major for student transfer.
- 2. Pathways from RCCD campuses to partner institutions will be designed to provide students with a seamless conduit in order to improve retention and completion in STEM majors. Classes will be offered in order of how they should be taken in regards to completion and transfer. This will ensure that students will benefit from the articulation effort during and after conclusion of the project.

- 3. Faculty teams will work together to develop an academic Engineering transfer pathway for RCC. The RCC team will consist of faculty in Mathematics, as the majority of the Engineering course curricula is Mathematics courses. This articulation plan will be done concurrently with 1 & 3.
- 4. Faculty teams from CSUSB in CIS and Math will join RCC faculty from the three campuses to develop course equivalencies for students who choose to transfer to CSUSB for their continued educational path.

Goal Four: Develop model STEM transfer program with both CPP and CSUSB in four STEM areas. This will increase the number of transfers to both institutions by 15%.

- Have CPP teams and RCC teams in Biology, CIS, Mathematics and Engineering develop "educational plans" that reflect core, recommended and general education requirements for a seamless transfer for a student from RCC.
- Have CSUSB teams and RCC teams in Math and CIS develop "educational plans" that reflect core, recommended and general education requirements for a seamless transfer.
- 3. CSUSB and RCC will finalize an agreement that will allow STEM students to come to CSUSB during their second year at RCC and take one course at no charge to help them on the path to achieving the baccalaureate degree in a STEM field during each of RCCD's semesters.

Goal Five: Develop a student tracking system and activities that reinforce the connection between high school students and RCC and between RCC students and the four-year institutional partners.

- Identify and track "at risk" students and provide counseling and tutoring support to improve student achievement using a dedicated RCC educational advisor for STEM students.
 - a. Pair 1st and 2nd year RCC students with 3rd and 4th year CPP students for mentoring purposes and improving identification with success amongst younger students.
 - Provide on campus visits and activities that RCC students can participate in with their mentors and tutors at CPP.
 - c. Provide stipends to CPP students who tutor RCC students and to RCC students who tutor either RCC STEM students or high school STEM students.
- 2. Develop a STEM website as a student project and competition that would provide:
 - a. A "share space" for each student to develop her/his own portfolio of STEM work.
 - b. On-line tutoring with tutors on call for 12 hours per day.
 - c. Information about STEM transfer and STEM careers.
 - d. House STEM transfer diagrams for student and parent access to answer questions about "what's next."
- 3. Provide a STEM center for STEM students. Build community by providing a dedicated space for STEM students to receive the following services:
 - a. Tutoring: identify best STEM students at RCC and STEM students from fouryear partners and train them in best practices; provide peer tutoring in the STEM center.
 - b. Computer lab with STEM web-based training software.

- c. House a dedicated educational advisor for STEM students.
- d. House the counselors provided by the four-year institutions so they can have office hours and provide information and counseling to RCC STEM student.
- 4. Work with four-year institutional partners to track RCC students and their success in order to sustain faculty interaction after completion of the grant for continued improvement of STEM transfer students.

The eight principles adopted by *Step Up to Success* that are outlined in the Project Services section that follows have been proven to work to broaden participation in science, technology, engineering and math. Supportive institutional leadership, targeted outreach, engaged faculty, personal attention, peer support, enriched research experiences, bridging to the next level, and continuous evaluation of the program will be implemented by the *Step Up to Success* Program to capture the targeted student groups, meet their needs and motivate them to continue their education. Please see the extensive discussion of these design principles in the Quality of Project Services section.

Step Up to Success has identified the two greatest needs of underrepresented minorities in Riverside County: low college going rates and deficient skills reflected in the inability of over 30% of high school students to successfully pass the high school exit exam. By implementing the BEST design principles that work to attract students to STEM disciplines and help them succeed, the Step Up to Success Program will increase the college-going rate of high schools students in feeder school districts and improve the retention and success of those students. With

¹¹ BEST, "A BEST for all: Higher Education Design Principles to Broaden Participation in Science, Technology, Engineering and Mathematics," April 2004, p. 5.

updated articulation agreements in place with neighboring four-year institutions, the ability to transfer and continue along the STEM career pathway of choice will be provided.

Project Services

Ensuring Equal Access and Treatment

All three colleges in the Riverside Community College District (RCCD), Riverside City Campus (RCC), lead institution of the *Step Up to Success* project, Moreno Valley Campus, and Norco Campus, place a strong emphasis on Equity and Diversity, and are taking a comprehensive, full-access approach to the CCRAA STEM program, *Step Up to Success*. As cited in the February, 2004 Building Engineering & Science Talent (BEST) report, *A BEST for All: Higher Education Design Principles to Broaden Participation in Science, Technology, Engineering and Mathematics*, "combining the following eight design principles: institutional leadership; targeted [outreach]; engaged faculty; personal attention; peer support; enriched research experience(s); bridging to the next level; and continuous evaluation of the program" are "design principles [that] represent a common-sense understanding of individuals, groups and institutions refined by trial and error, made operational and [are] *proven to work*." 12

Institutional Leadership

Step Up to Success is supported at all levels of administration at each of the three colleges and university partners. Interim President for RCC, Dr. Linda Lacy, has expressed her enthusiastic support and commitment to Step Up to Success, as has the new president of Moreno Valley, Dr. Monte Perez, and the President of Norco, Dr.Brenda Davis. Participants of the project, including Dr. Patrick Schwerdtfeger, Vice President for Academic Affairs and Ms.

¹² BEST, "A BEST for All: Higher Education Design Principles to Broaden Participation in Science, Technology, Engineering and Mathematics," February 2004, p. 5.

Virginia McKee-Leone, Dean of Instruction; STEM faculty on all three campuses, and the Project Director, Dr. Mary Legner, Associate Professor and Vice Chair for the department of Mathematics, are committed and excited to implement *Step Up to Success* as soon as possible.

Targeted Outreach

CCRAA funding will allow RCC to implement outreach activities in order to identify and attract underrepresented students (especially minorities and women) to attend one of RCC's STEM programs: Biological Sciences, Engineering and Industrial Technologies, Mathematics, or Computer Information Sciences. RCC plans to encourage and reach out to men and women in the services, as well as students interested in STEM fields as early as the 11th grade. RCC has worked with K-12 partners in STEM-related activities in the past, improving mathematics courses in the Jurupa Unified School District (JUSD) by developing curricula with JUSD faculty and providing faculty support during implementation of the project.

RCC STEM faculty and students will work with K-12 partners to develop college success strategies for skills improvement of STEM students. RCC faculty and students will make STEM presentations to students and parents to convey the viability of an education and career in STEM fields. 11th grade students identified by their teachers and counselors as interested in STEM studies will be assessed and formed into cohorts for tracking throughout their high school careers.

RCC will hold a one-time student contest in order to create an informational website devoted to the *Step Up to Success* program that will be accessible via the RCC main website. Searchable through online search mechanisms such as Google and Yahoo!, the website will contain comprehensive STEM program and career information, a "share space" where each

student can develop his or her own portfolio, online tutoring, the location of the Center, a descriptive list of services provided, and downloadable and printable applications and forms.

The *Step Up to Success* program will also hold an annual outreach video contest, where we will ask STEM students to create their own videos about *Step Up to Success* program as well as "what students can do with a degree in science." The three most innovative videos will be chosen to use as outreach tools for K-12 students, their parents, and members of the military, both past and present, to inform them about the feasibility of choosing a STEM career and make science more interesting and relevant to real life. Students will receive bookstore gift certificates for participation.

RCC will also design special presentations and brochures for past and present members of the military and Riverside County personnel. Members of *Step Up to Success* will work with the Veteran's Administration and Riverside County to attract veterans and county workers who may need training or retraining, in STEM careers. Many veterans, current members of the military, and county employees have basic skills in mathematics and engineering, as well as training in various STEM areas; because of this valuable experience, we will work to offer college credits for their "work and life experience" in STEM. This will provide them with a faster pathway to achieving a STEM degree, giving them job stability and greater opportunities.

Engaged Faculty

Because RCC is a community college and not a research university, faculty concentrate on student success rather than scientific research. The STEM faculty who helped develop this program (as well as faculty in all STEM departments) have "an ongoing commitment to developing student talent" that is evidenced through the design of *Step Up to Success*. ¹³

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¹³ Best, p. 22.

Professional development activities, including RCCD and four year partner faculty exchanges, have been planned for all STEM faculty members that will improve teaching and learning at all levels. Special topics will be offered regarding "best practices" for outreach and teaching methods for underrepresented STEM students, and faculty will receive credits for attending these professional development opportunities. STEM faculty will also have access to "improving teaching and learning in STEM" papers, online STEM journals on "best practices" in teaching, as well as the most up-to-date research being done on community colleges and community college students. Experts on project-based learning (a teaching method proven effective in several studies and reports) will also train faculty to successfully execute this type of methodology in their classrooms, enabling STEM faculty to capture the interest of their students with ongoing scientific projects across courses.

STEM faculty who participate in *Step Up to Success* will receive state-of-the art, effective STEM equipment, including a faculty laptop dedicated to the faculty member's STEM efforts. Classroom Response Systems ("clickers" and necessary software) will be provided and have been shown to facilitate discussion by polling students' opinions and discussing the reasons for their opinions ¹⁴; guide lectures by collecting immediate feedback about students' understanding of lecture topics so confusion can be addressed quickly ¹⁵; and encourage peer instruction by allowing students to discuss a question and collect data and perform formative

¹⁴ UT Austin, Division of Instructional Innovation and Assessment's Classroom Performance Systems website.

¹⁵ Columbia University Medical Center's Center for Educational Research and Evaluation: Audience Response System.

assessment on course topics or learning student preferences throughout the cycle of a course. 16

Personal Attention

Because "the sorting process in science, engineering and technology reduces the size of the talent pool at each successive phase of education, eliminating African Americans, Hispanics and Native Americans in disproportionate numbers," the *Step Up to Success* program is focused on addressing the "whole person' needs of the undergraduate." ¹⁷ According to the team of experts who designed the BEST report, focusing on the "whole person" includes "addressing, through mentoring and tutoring, the learning needs of each student." These interactions "develop a sense of community. It is this sense of belonging that facilitates coursework performance, the free exchange of ideas and a sense that the campus is dedicated to students' academic success."

Step Up to Success is designed specifically to encourage and support students to be successful in STEM fields, from the K-12 classroom, to RCC, and beyond. Membership in Step Up to Success will afford students a range of special opportunities, support, and privileges:

- Priority registration.
- A rich variety of learning approaches: seminars, field trips, group projects, and student presentations for example.

¹⁶ Crouch & Mazur, 2001; Draper & Brown 2004; and Vanderbilt University's Center for Teaching - Classroom Response Systems Website)

¹⁷ BEST, p. 9.

¹⁸ BEST, p. 19.

- One-on-one mentoring by STEM faculty and peer mentors in preparing applications for university admissions and scholarships.
- Leadership opportunities: students can serve as peer tutors, K-12 mentors and participate in presentations and open houses as well as other outreach activities.
- RCC's STEM Center will provide a central home for the *Step Up to Success* program.
 Among being the central "hub" for RCCD's STEM program, it will offer four year counselors a place to have office hours with RCCD students and STEM students access to a computer lab with STEM web-based software.

RCC's *Step Up to Success* will offer students the personal attention that is required for all STEM majors' success. A great deal of "personal attention" will come from a full-time STEM Education Advisor and a full-time STEM Counselor. RCC will modify Guidance 45 and Guidance 48 courses by weaving a STEM emphasis through them and introduce students to the *Step Up to Success* program, and viable pathways to transfer and achieving STEM degrees from four-year universities. STEM faculty members will discuss what students can do with a STEM degree, real-life applications of STEM, and the benefits of participating in *Step Up to Success*.

Peer Support

The value of peer-to-peer learning has long been recognized in literature. Peer support, through tutoring and mentoring, is an invaluable tool to increase retention and performance of STEM students. In the article *STEM Professions: Opportunities and Challenges for Latinos in science, technology, engineering, and mathematics*, the authors found that colleges and universities are considered more successful if they tailor support services in way that leverage the strengths of Latino culture and family dynamics "... [such as] successfully using

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¹⁹ Bernard, 1990.

peer and group-based support systems with Latino students." ²⁰ In order to help more STEM students perform at proficient levels and transfer to four-year universities, the *Step Up to Success* program will identify the highest-performing and "at risk" STEM students. *Step Up to Success* will identify "best practices" for peer mentoring and tutoring, and then train high-performing students to be peer mentors and tutors to "at-risk" RCC students, as well as high school students who are struggling with STEM courses. *Step Up to Success* will also pair 1st and 2nd year RCC students with 3rd and 4th year CPP students for STEM activities, site visits to the four-year institutions, and mentoring purposes.

Enriched Research Experience(s)

Another component to successful retention of STEM students is providing them with enriched research experiences that "extend research experience beyond classroom hours during the academic year." Step Up to Success will provide STEM students at RCC the opportunity to visit industry sites which will assist students with bridging the school-work transition and will broaden their knowledge of possible STEM careers. Students also will visit four-year partner institutions and university laboratories to become familiar with the college they will be attending, the faculty, their mentors and peers, and as well as the expectations of the STEM program of interest. Four-year visits will also build camaraderie between RCC students and four-year students, strengthening the peer-mentoring process. Trips to scientific museums and centers will also be part of the RCC STEM program experience; these outings will contribute to a continued student interest in STEM as well as will show students how STEM applies to life in a realistic

²⁰ Tornatzky, et.al., "STEM Professions: Opportunities and Challenges for Latinos in science, technology, engineering and mathematics, 2006, p. 6.

²¹ BEST, p. 23.

way.

Project-based learning, a proven method to increase student enrollment and success in the STEM disciplines, will also be used in the *Step Up to Success* program. RCCD faculty, in conjunction with K-12 and four-year partners, will create STEM projects that will have the potential to begin in 11th grade and can be worked on/modified every year until the student graduates with his/her STEM baccalaureate degree. "Project-based learning is widely supported in science education. It provides opportunities for the development of new skills, exploration of curiosities, practice in project-management, and differentiation in instruction ... [they also] foster new appreciation for a diverse group of students in the disciplines of STEM." ²²

Bridging to the Next Level

"Too few programs recognize that they are part of an education and workforce continuum." ²³ RCCD recognizes the importance of building institutional and community relationships, especially when it comes to creating and maintaining a successful program. All three campuses of RCCD have successfully joined both K-12 and university partners for a variety of programs and projects. The Department of Education's GEAR UP program, the Gates Foundation's Early College High School program, the Early College High School program via the James Irvine Foundation, and two USDA STEM bridging student programs with the University of California, Riverside are examples of programs that have been created and sustained between RCC, Moreno Valley, Norco and K-12 partners.

Faculty from all three RCCD campuses are in the process of negotiating articulation agreements with California Polytechnic University, California State University, San Bernardino,

²² http://www.vast.org/content/File/v1n2/7-final.pdf.

²³ BEST, p. 23

the University of California, Riverside, and Loma Linda University in Biology, Engineering, Mathematics, Health, and CIS in order to increase STEM learning opportunities for low-income and underserved populations. RCCD has also worked closely with several K-12 districts located in the immediate region surrounding each campus to offer early college high school programs, concurrent courses, and mentoring/tutoring program opportunities for underprivileged and minority K-12 students. RCCD, along with its university partners, is in the process of designing an effective bridging system that includes creating a master STEM schedule of classes to provide the maximization of course offerings for STEM students. This will ensure that *Step Up to Success* students will have a seamless transition between secondary and post-secondary education. An important component of this transition will include the opportunity for interested high school seniors to be counseled and qualified to begin the *Step Up to Success* program *before* exiting high school. Students who qualify will be able to concurrently enroll in one, or more, college-level courses at RCCD in each of their last two semesters in high school.

Also, as part of the bridging process, and to ensure that potential STEM students are prepared to take college-level, non-remedial STEM courses, RCCD STEM faculty and staff will design and implement assessment mechanisms for students interested in the *Step Up to Success* program by using both standardized and modified assessment tests. Based on the results, students will be offered the opportunity to take college-level courses when they become seniors in high school. If students are not prepared to take college-level STEM courses, they will have the opportunity to take a "STEM refresher course" that includes a combination of material from Mathematics 52, Biology 1 and CIS 93/1A. This course will be designed by STEM *Step Up to Success* faculty participants in conjunction with the Vice President for Academic Affairs and Dean of Instruction. RCCD peer mentors and tutors will also work with students who need to

improve their basic STEM skills so they can begin taking college-level STEM courses before entering, or as they enter, RCCD.

Continuous Evaluation of the Program

BEST defines continuous evaluation as "ongoing monitoring of process and outcomes that guide program adjustments to heighten impact" and states that "effective programs never stop asking basic questions about processes and outcomes." Project evaluation will be conducted for *Step Up to Success* by an external evaluator, Dr. Marie-France Orillion. The evaluation plan that Dr. Orillion has designed includes both quantitative and qualitative measures. Data will be collected as indicated in the Project Evaluation plan, and will used for both formative and summative evaluation purposes. Quantitative measures will include annual compilation of enrollment, retention, and graduation/transfer data for students majoring in any of RCCD's STEM programs. *Step Up to Success* will also work with our four-year partners to track RCCD students and their success rates in order to sustain faculty interaction during and after the funding period. Please refer to the Evaluation section for a detailed evaluation program.

Pervasive Student Need

A ninth principle, "not readily designed but embodies a pervasive need," ²⁶ is comprehensive *financial assistance for low-income students*. Retention and persistence for minority and women students are greatly impacted by financial need. In fact, "one study found that students who continued in—as well as those who left – STEM fields, had more financial difficulties due to the extra time taken to pursue degrees in some STEM fields … financial

²⁴ BEST, p. 5.

²⁵ BEST, p. 23.

²⁶ BEST, p. 5.

conditions, family obligations, and demanding STEM-related courses." ²⁷ *Step Up to Success* will ease compounding financial burdens by offering stipends to students who participate in the following activities: peer tutoring, outreach activities to nearby public schools (including the design of the website, video contests, and participating in student STEM presentations), and participating in research projects with STEM faculty.

Project Personnel

Equal Opportunity Employer

The Director of Diversity, Equity and Compliance and his staff are responsible for RCC District efforts to maintain a climate that is free of unlawful discrimination, harassment and retaliation. Diversity, Equity and Compliance works collaboratively with all three colleges to create an environment that is safe for respectful intellectual interactions and growth. Their efforts include the Equal Employment Opportunity program; inclusiveness and diversity planning; district-wide training on diversity and compliance issues; and investigation of discrimination, harassment and retaliation complaints.

Project Personnel

Because of the heavy emphasis on outreach and retention of women and minorities in STEM fields, Riverside Community College District's Riverside City Campus' Project *Step Up to Success* requires knowledgeable and experienced leadership. All must work together collaboratively in order to successfully design and execute the project.

Project Director

Dr. Mary Legner, Associate Professor, Department of Mathematics at RCC has been chosen as the project director for *Step Up to Success*. Dr. Legner graduated in 2003 with her

²⁷ BEST, STEM, p. 7.

Ph.D. in Pure Mathematics from the University of California, Riverside. She is an Associate Professor and is currently serving as vice-chair for the Department of Mathematics. Dr. Legner has presented at the Gateway to College Peer Learning Conference for 2008, participated in the Rubidoux Early College High School faculty collaboration, and is a member of the UCR Task Force that is investigating the attrition rate of UCR students in UCR's Mathematics sequence (a subcommittee is looking a pre-matriculation issues).

Dr. Legner is also faculty co-advisor of WISE, Women In Science and Engineering; a collaborator to implement RCCD's Developmental Mathematics courses for STEM students at the University of California, Riverside since 2006; Co-Chair, Regional Math Professional Learning Council sponsored by Cal-PASS (California Partnership for Achieving Student Success); and a participant in the Standards-Focused Project Based Learning Training presented by the Buck Institute for Education.

Key Personnel

Dr. Heather Smith has been an Assistant Professor of Life Sciences at RCC since 2002. She received her Ph.D. in Environmental Toxicology the University of California, Riverside. She has taught General Biology, Microbiology, Environmental Science, Human Genetics, and Introduction to Human Anatomy and Physiology at RCC. She currently belongs to the American Association for Cancer Research (AACR), the Society of Professional Hispanic Engineers (SHPE), and Sigma Xi.

Dr. Smith has received funding through the USDA for community college student science research, was the outreach coordinator for the NSF-funded MYBEST@UCR program, which mentors students year-round in Biological Engineering, Science, and Technology at UCR. She is a Women in Science and Engineering (WISE) RCC Faculty Advisor and a member of

IMPAC, an advisory committee for articulation agreements between Community Colleges, California State Schools, and the University of California. Dr. Smith has served as a faculty advisor for the Students of Color in the Sciences Program at Pomona.

Edward "Todd" Wales got his B.A. in Industrial Education from California State
University, Long Beach, and has taught both high school and college courses. He is currently
Associate Professor in Engineering Technology and has served as Department Chair for
Engineering, Industrial & Business Technologies since 2002. Mr. Wales has participated in:
curriculum development for Engineering/Drafting/Architecture/Computer-Aided Drafting;
informal academic counseling; and designing drafting and CAD labs.

Mr. Wales belongs to Epsilon Pi Tau, an honorary fraternity for Industrial Educators, Phi Delta Kappa, and Educational Fraternity and the California Drafting Technology Consortium, Division of the California Industrial Technology Education Consortium. Mr. Wales has also been a Tech Prep Advisor since 1996, with the primary focus being on articulation.

Carlos M. Garcia is an Associate Professor of Engineering at Riverside Community

College District's Norco campus. Mr. Garcia obtained his M.S. in Electrical Engineering from

California State University, Northridge, his B.S. Electrical Engineering at California State

University, Fresno, and his B.S. in Civil Engineering from the University of Southern California

(USC). Mr. Garcia has had 17 years of teaching at the college level and has taught a variety of

courses including: Advanced AutoCAD, SolidWorks, Construction Blue Print Reading,

Technical Writing, Electronics, Statics (Engineering Mechanics), MasterCam Software &

Computer Information Systems (CIS) plans. Mr. Garcia has also worked on curriculum

development in order to meet the demands of an ever changing community.

Paul A. VanHulle graduated with his M.A. in Career & Technical Education from

California State University, San Bernardino in June 2002. He also completed a teaching credential from California State University, Los Angeles in June 1998, and his B.A. in Technology Education (Industrial Technology) in June of 1997. He has been an instructor and curriculum development specialist for Manufacturing and Machining Classes since 2005, and has been instrumental in the following activities: facilitating approvals of Manufacturing & Engineering courses; creating a mission statement and goals for the manufacturing program; facilitating three web enhanced courses teaching in CNC manual programming, Mastercam, CNC setup and operations; producing detailed plans for five future certificate proposals for the manufacturing program; preparing curriculum for a rapid manufacturing course approved in 2007; and was a contributing team player on two National Science Foundation Grant.

Virginia McKee-Leone, Dean of Instruction, is a highly motivated and accomplished teaching professional with more than 24 years of teaching experience (17 years as full-time faculty at Riverside Community College). She has served the College and District as President of the Academic Senate for five years and is currently serving as the chief instructional officer for Riverside City College as the Dean of Instruction. Ms. McKee-Leone is currently working to complete her Ph.D. in Biology at Loma Linda University. Ms. McKee-Leone was instrumental in developing the Biotechnology Program at RCCD's Moreno Valley Campus, and has won several awards including teacher of the year in physical and life sciences.

Dr. Patrick Schwerdtfeger is Vice President for Academic Affairs at Riverside City College. In his career he has served at a faculty member, as president of the faculty senate, and as an instructional dean at Palomar Community College. Dr. Schwerdtfeger has a B.A. in History from Loyola University, Los Angeles, an M.A. in Speech Communication from CSU Northridge, an M.A. in Theology from the University of San Diego, and a doctoral degree in Leadership

Studies from the University of San Diego.

Marie-France Orillion graduated from the University of California, Riverside, in December 2007 with her Ph.D. in Curriculum and Instruction *and* Institutional Leadership and Policy Analysis. In 1997 she received her M.B.A. from UCR in Management, and in 1987 she earned her B.S. in Business Administration at California State University, Long Beach.

Most recently Dr. Orillion has worked on the UCR-based Copernicus Project, which is "focused on the identification and recruitment of future science teachers, teacher preparation, and mentoring of new and veteran teachers." Dr. Orillion is responsible for analyzing qualitative data, working with the quantitative researcher to synthesize qualitative and quantitative data, and prepare reports for research and policy audiences. She was recently invited to the New Faculty Seminar for American Educational Research Association and was a Hispanic Border Leadership Institute (HBLI) Fellow funded by the Kellogg Foundation.

Positions to be Filled

Step Up to Success Educational Advisor. The STEM Education Advisor will have no less than a B.A. degree, and will have had 2 years experience working as an educational advisor to college-level students. Preferably the candidate will have experience working with minorities and disadvantaged students. The Education Advisor will be dedicated to supporting and advising existing Step Up to Success students and coordinating and executing outreach presentations and activities for high school students from feeder schools.

Step Up to Success Counselor. The Step Up to Success counselor will be a 100% full-time position. The counselor will have a Master's degree in counseling, psychology, or a related field, and 2 years of experience working as a counselor to K-16 students. The counselor will be responsible for ensuring that all Step Up to Success students are "on track" to successful transfer

to a four-year university via a personalized education plan.

Step Up to Success Outcomes Assessment Specialist. The Outcomes Specialist will be responsible for collecting and synthesizing Step Up to Success student data to aid with evaluating success of the program. This will be a 50% time position, and the candidate will have, at minimum at baccalaureate degree, and 2 years of experience working with statistical student data.

Step Up to Success Student Personnel. Successful STEM students from the Step Up to Success program will be chosen to tutor, mentor, and give presentations to high school students. The STEM Student Center will also be staffed with Step Up to Success students who will help support the Outcomes Specialist, Counselor, and Educational Advisor. This will ensure that STEM students with financial needs will be able to seek employment that will be relevant to their education, their peers' education, and to STEM in general, rather than having to seek employment in an unrelated field (food service, retail, etc.).

Adequacy of Resources

The budget for *Step Up to Success* provides the resources to execute the goals, objectives and outcomes of the program. Senior personnel of Riverside City College are stakeholders in the project and will oversee and facilitate the project objectives with dedicated time to the project from the President, the Vice President of Academic Affairs (5% in-kind), and the Dean of Instruction (5% in-kind).

Personnel

The Project Director (50% funded) is necessary to execute day-to-day responsibility for the project implementation and management. The STEM Counselor (Case Manager) will provide career guidance and refer students to resources. The Educational Advisor will perform

strategic roles in organizing mentorship and tutoring activities, operating the STEM Success

Center, assisting with STEM transfer field trips as well as coordinating engagement activities
and workshops. The project will perform continuous improvement in the formative evaluation
by the external evaluator. The Outcomes Assessment Specialist will develop the systems needed
for the collection of necessary program data, collect and analyze the data and work with the
external evaluator to provide feedback for the formative evaluation and continuous improvement.

STEM faculty and STEM students are critical to the project's success. STEM faculty will be paid to research and pilot alternative learning strategies and innovations, participate in the efforts to develop model transfer agreements with the four-year partners, participate in faculty development and exchange activities, and perform other program-related work. STEM students will receive stipends to participate in K-12 outreach activities and tutoring, on-campus tutoring and mentoring for RCC students, and website development.

Travel

The project personnel are necessary to executing the project and meeting the objectives and outcomes. Some travel will be required for conference participation and collaborative meetings with partners and off-site outreach.

Supplies

Instructional supplies will support success in the classroom and labs. Books, clickers and computers will be made available in the STEM Success Center. Non-instructional supplies will support the Center and program objectives.

Contractual

The budget supports the activities of the External Evaluator who has been providing advice in developing the program design since the inception of *Step Up to Success*.

Other

Funds will be used to lease a portable facility to house the activities of the program and provide a community for the students involved in the program. Materials to support outreach and retention are also included. Two four-year institutions will provide faculty teams to work with RCC faculty on extensive collaboration to develop full model STEM transfer agreements.

Conclusion

Funding requests to cover the costs of *Step Up to Success* are reasonable in relation to the program goals, design and potential significance.

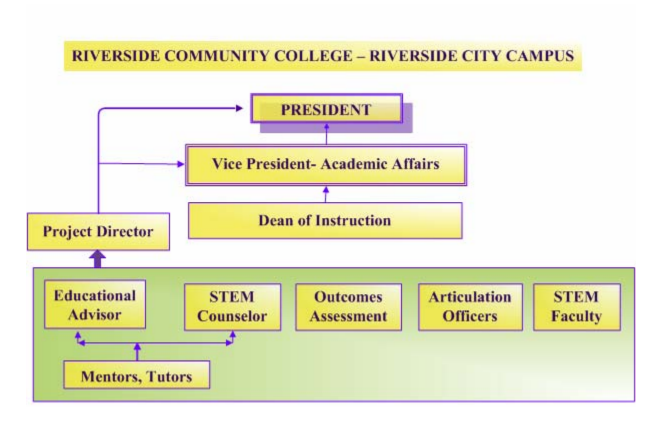
Management Plan

The Management Plan developed for Riverside City College's STEM model transfer program, *Step Up to Success*, will ensure that the objectives of the project will be met in a timely manner and within the budget specified. In creating the STEM Student Success Center and offering a comprehensive student support system, RCC is committed to increasing both the percentage of Hispanic and underrepresented minority and women students who successfully progress through their chosen STEM educational plan. By developing STEM model transfer programs with California State Polytechnic University (CPP) and California State University San Bernardino (CSUSB), RCC's *Step Up to Success* program will increase the percentage of underrepresented students transferring from RCC to four-year institutions.

In pursuing the comprehensive activity of improved student access and success in STEM education, the management plan will address the five project goals and will accomplish them within budget and time allowed: 1) Increase the number of underrepresented minorities and women who want to attend RCC and major in the Biological Sciences, Engineering and Industrial Technologies, Mathematics, or Computer Information Systems (CIS); 2) Increase the

retention of students in STEM; 3) Create faculty-to-faculty teams to evaluate STEM extended course outlines for courses in Biological Sciences, Engineering, Mathematics and CIS offered by RCC, CPP and CSUSB to determine equivalency; 4) Develop model STEM transfer programs with both CPP and CSUSB in 4 STEM areas: Biology, CIS, Engineering, and Mathematics; 5) Develop a student tracking system and activities that reinforce the connection between high school students and RCC and between RCC students and the four-year institutional partners.

The staffing configuration for the *Step Up to Success* program is sufficient to achieve the goals, objectives and outcomes. The chart below illustrates the project staffing, structure, and the lines of communication.



Continuous feedback and improvement methods have been carefully woven into the operation of the project and will be included in the Project Evaluation through quantitative and qualitative assessment. The President of the RCC has ultimate authority and responsibility for

the overall operation of the project, ensuring definitive compliance with Department of Education and RCCD policies, procedures, and regulations; all positions in this project ultimately report the President. Assisting in administration and management of the project will be the Vice President of Academic Affairs. The Vice President will support the objectives by assisting with the development of the *Step Up to Success* Program's STEM Student Success Center, including the designation of physical space, as well as facilitation with faculty and staff. The Project Director will report to both the College President and Vice President about the progress of the project, whether it is meeting milestones, objectives, and goals in a timely and fiscally responsible manner.

For the purposes of this project, and to demonstrate institutional support, we have secured an agreement with the Vice President of Academic Affairs for the Project Director to receive 50% course release time to oversee this project. The institution has offered to appoint Dr. Mary Legner, currently Vice Chair of the Mathematics Department, as Project Director to facilitate faculty participation and commitment in this important STEM project. Dr. Legner will oversee overall operations of the Center, will arrange and participate in articulation agreements, and ensure ongoing feedback and continuous improvement of the project (listed in the Evaluation Plan). Key Personnel member Dr. Heather Smith will assist Dr. Legner with all of the aforementioned duties.

The Educational Advisor (100% CCRAA funded) will facilitate STEM educational activities and events, monitor and schedule mentor and tutor efforts, and support students in the STEM Student Success Center. The dedicated STEM Counselor (100% CCRAA funded) will serve as case manager for targeted STEM students and work with student cohorts to ensure sufficient student progress and success, focusing on underrepresented minorities, women and

veterans. The Outcomes Assessment Special (50% CCRAA funded) will provide research and data support to the *Step Up to Success* program efforts, monitoring outcomes and milestones as the efforts progress.

The Project Director, Drs. Smith, Mr. Lewis Hall (CIS), Vice President of Academic Affairs, Dean of Instruction, *Step Up to Success* program Counselor, Educational Advisor, and Outcomes Assessment Specialist will arrange bi-weekly meetings in order to discuss program progress, ensure that the program is meeting specific objectives, and discuss pertinent issues. With the help of the External Evaluator, they will consider and implement any suggestions for continuous improvement.

The *Step Up to Success* program will have additional expert resources to assist in planning and ongoing evaluation. Dr. Marie Orillion has agreed to be the external evaluator for this program. Working as part of the successful Copernicus Project at the University of California, Riverside, which is "centered in early identification of future science teachers, systematic recruitment from a diverse pool of candidates, high quality and focused teacher preparation beginning at the community college level, and sustained, mentored support of new and veteran teachers through ongoing professional development," Dr. Orillion has had extensive experience with outreach and retention of STEM students, as well as with the planning, execution and evaluation of a successful STEM program. Dr. Orillion, in conjunction with the Outcomes Assessment Specialist, will review project evaluation statistics, including student performance progress via enrollment counts and completion, retention, student GPAs, staff development data, and database resources developed and implemented through the project. This evaluation process will ensure the implementation of the strategies and learning methods are related to the latest educational research and that the project is meeting its goals.

Drs. Legner, Smith, and Mr. Hall, along with selected Biology, Mathematics,
Engineering, and CIS faculty, will meet with professors from each of the respective departments
at CPP and CSUSB to review core and recommended courses for the baccalaureate degrees.

Courses will be evaluated and accepted to ensure a seamless transfer for RCC students. The

Dean of Instruction from RCC will facilitate the evaluative and articulation acceptance process.

These agreements will create articulated pathways in the aforementioned STEM fields to attract
and increase the number of students transferring and obtaining four year degrees in STEM

majors in four years *or less*.

Procedures to execute project responsibilities will include the following:

- Develop Step Up to Success Policies and Procedures manual outlining all staff responsibilities, project specific management and procedures.
- Project faculty/staff will meet bi-weekly and with the President's cabinet on a regular basis.
- Project faculty/staff will interact with Academic Senate, attend STEM discipline
 meetings in order to coordinate Step Up to Success components and activities
- Data will be reviewed by the Project Director, Data Specialist and External evaluator when available in order to provide continuous improvement of program services.

The Project Director will work with the RCCD Finance and Administration Office to ensure that all expenditures are in compliance with district fiscal policies and procedures. The project director will monitor project expenditures and maintain detailed supporting documentation for project expenditures as is necessary to document their relationship to the objectives of the project. RCCD undergoes an annual audit in compliance with Office of Management and Budget circular A-133 (Single Audit Act).

Project Milestones, Responsible Persons and Timeline

<u>Goal One:</u> To significantly increase the number of underrepresented minorities and women who want to attend RCC and major in the biological sciences, engineering and industrial technologies, mathematics, or computer information systems.

Project Milestone	Responsible Persons	Timeline	Budget
11 th grade assessment instrument	Project Director (PD)	By 2/09	\$ 133
K-12 STEM strategies	PD, Dean	By 6/09	\$ 22,394
STEM Guidance courses	PD, Ed. Advisor	By 6/09	\$ 800
STEM Skills course	PD, Dean	By 6/09	No cost
High School Career presentations	PD, Ed. Advisor	By 3/09	\$ 2,132
Open House for STEM depts.	PD, VP, Dean	By 9/09	\$ 3,066
Outreach plans for veterans and	PD, Counselor	By 6/09	No cost
incumbent workers			
Marketing plans & materials	PD, students, Ed. Adv.	By 6/09	\$ 10,000

Goal Two: To increase student retention and student success in STEM courses						
Project Milestone	Responsible Persons	Timeline	Budget			
STEM faculty mentor/advise	PD, Counselor, Ed. Advisor	By 9/09	\$ 18,000			
STEM faculty pedagogy/develp.	PD, Dean	By 9/09	\$ 54,000			
New STEM schedule in place	PD	By 2/10	\$ 3,000			

Goal Three: Create faculty-to-faculty teams to evaluate core and recommended courses						
Project Milestone	Responsible Persons	Timeline	Budget			
Core courses evaluated/agreement	PD, STEM faculty	By 9/09	\$ 410,776			
Recommended courses	PD, STEM faculty	By 9/10	\$ 429,918			
evaluated/agreement						

Goal Four: To develop model STEM transfer programs with CPP and CSUSB						
Project Milestone	Responsible Persons	Timeline	Budget			
Transfer agreements: Biology	VP, Dean, PD	By 6/10	No cost			
Transfer agreements: Math	VP, Dean, PD	By 7/10	No cost			
Transfer agreements: CIS	VP, Dean, PD	By 8/10	No cost			
Transfer agreement: Engineering	VP, Dean, PD	By 9/10	No cost			

Goal Five: To develop a student tracking system and activities to reinforce transfer						
Project Milestone	Responsible Persons	Timeline	Budget			
Link high schoolers to RCC	PD, Ed. Adv., Coun.	By 6/09	\$ 27,000			
Link RCC students to 4-yr. schools	PD, Ed. Adv., Coun.	By 6/09	\$ 55,200			
Website in place	PD, Ed. Adv.	By 9/09	\$ 1,500			
STEM Student Center opened	VP, PD	By 9/09	\$288,000			
Mentor, Tutors in place	PD, Coun., Ed. Adv.	By 9/09	\$113,502			

Conclusion

The Project Director, working with RCC STEM staff, faculty, administrators, and four-year university partners, will implement all aspects of the project and monitor progress in relation to the required outcomes on an ongoing basis. The results of these reviews will be shared with all participants during regular project meetings, and continuous improvement will be made to the project's structure, content, and policies and procedures as is deemed necessary for project success.

Evaluation Plan

Dr. Marie Orillion graduated from the University of California, Riverside, in December 2007 with her Ph.D. in Curriculum and Instruction *and* Institutional Leadership and Policy Analysis. In 1997 she received her M.B.A. from UCR in Management, and in 1987 she earned her B.S. in Business Administration at California State University, Long Beach.

Most recently Dr. Orillion has worked on the UCR-based Copernicus Project, which is "focused on the identification and recruitment of future science teachers, teacher preparation, and mentoring of new and veteran teachers." Dr. Orillion is responsible for analyzing qualitative data, working with the quantitative researcher to synthesize qualitative and quantitative data, and prepare reports for research and policy audiences. She was recently invited to the New Faculty Seminar for American Educational Research Association and was a Hispanic Border Leadership Institute (HBLI) Fellow funded by the Kellogg Foundation.

Dr. Orillion joined the team of faculty and grant writers at the inception of the project to aid in the development of the design. She has actively engaged the group with questions and suggestions as the design has progressed, helping identify gaps and develop outcomes.

Evaluation overview:

The evaluation plan will consist of a mixed methods approach for formative and summative assessment based on the five goals in this proposal. Assessment and observation will track project progress and implementation (formative evaluation) in order to facilitate timely feedback to the management team supporting continuous improvement as time progresses.

Summative evaluation will track the project's ability to reach each of its measurable objectives as well as providing a longitudinal study of student success, retention and transfer as compared to historical data.

Formative Evaluation

Formative evaluation involves five goals; goals one and two both have three sub-goals. The **first goal** is to increase the number of underrepresented minorities and women who want to attend RCC and major in the biological sciences, engineering and industrial technologies, mathematics, or computer information systems by 20%. In order to assess whether or not the project is meeting this goal, faculty, staff, and administration will continually question the following: what resources are being made available to target students; whether or not STEM students are developing the work habits and skills that they will need in college; to what extent have these new/improved courses affected students' perspectives towards STEM careers; and how successful outreach efforts are in attracting target students.

For **sub-goal 1a**, *Step Up to Success* will collaborate with K-12 STEM faculty to identify target students and to develop remediation and college preparatory curriculum; observe faculty meetings (as scheduled in the project timeline); collect relevant documents, such as student success reports, retention and outreach data, and overall project progress report on an ongoing basis; and interview and survey participating STEM faculty once per year.

For **sub-goal 1b**, Step Up to Success will offer concurrent courses to target students to

inculcate college-bound attitudes, introduce students to the college student role, and build competencies in key disciplines. To determine successful meeting of this sub-goal, the project will conduct focus group interviews at least once per year, and conduct baseline and follow-up surveys that will collect demographic data of students, student perspectives towards college and careers in STEM fields. *Step Up to Success* will then match selected components of the K-12 survey(s) to RCC program participant survey(s) to enable longitudinal tracking of data at the end of each semester in all STEM courses. Surveys will be administered online to improve accuracy. Incentives will be offered to the first 100 respondents to increase participation.

Sub-goal 1c consists of outreach activities in various venues, including Riverside County feeder districts and Veteran's Administration facilities. Outreach activities will consist of presentations and open houses. Step Up to Success will observe selected events and as scheduled and count the number of attendees and brochures taken in order to ensure that Step Up to Success activities are reaching the number of students as well as the targeted population that Step Up to Success has identified. Step Up to Success will also survey attendees to inquire as to the interest generated for RCC's STEM programs from these activities. A postcard with a link to this survey will be included in the outreach materials.

The **second major goal** of *Step Up to Success* is to improve student retention by increasing the number of students taking STEM courses. The goal is to increase the number of students who "stick with" the STEM program by completing the first required STEM course of their pathway and then enroll in the required second course by 15%. *Step Up to Success* will also augment student success in STEM courses by increasing passage rates by 15%. Program faculty, staff and administrators will continually scrutinize the following to ensure that this goal is met: whether students able to maintain and increase their GPAs while in the program; how

effective various components of the program are in contributing to the overall growth of target students as STEM majors; obtain feedback on a biannual basis as to what the experience of students in the various components of the program is and modify components if necessary to meet student needs; and inquire if students are benefiting from faculty mentors.

Sub-goal 2a consists of improving student retention and achievement through programs that develop faculty teaching and mentoring practices. To measure the effectiveness of these programs, *Step Up to Success* will observe workshops and other events as scheduled; collect relevant documents on an ongoing basis; interview and survey participating faculty once per year; and survey students in "gatekeeper" courses every semester.

Creating a viable learning community through peer mentoring, providing a space for social and academic gatherings, and providing a dedicated advisor for STEM students is **subgoal 2b**. *Step Up to Success* will have potential STEM students tour the *Step Up to Success* Center; conduct informal interviews with potential STEM students; conduct focus group with STEM mentors; and survey students. Each of these activities will take place once per academic year.

Sub-goal 2c is the support of "at-risk" students through peer mentors and tutors. To help meet this goal, *Step Up to Success* will conduct (separate) focus groups with "at-risk" students, peer mentors, and tutors; and will survey students at least once per year.

The **third major goal** of this project will be to create faculty-to-faculty teams to evaluate STEM extended course outlines for classes in Biological Sciences, Engineering Technology, Mathematics, and CIS offered by RCC, California State Polytechnic University, Pomona (CPP) and California State University, San Bernardino (CSUSB) to determine equivalency and achieve 100% articulation. To assess whether or not the project is meeting this goal, faculty, staff, and

administration will examine the following: what percentage of the work remains to be completed at year end; what courses remain to be articulated; what the perceived strengths and challenges of the emergent program are; what compromises were necessary to achieve articulation; who benefits from the *Step Up to Success* program, and in what ways; and which groups might find this program challenging, and in what ways. *Step Up to Success* faculty and staff will also attend meetings as scheduled, interview STEM faculty participants once per year, and collect relevant documents on an ongoing basis as a means of measuring 100% articulation rate.

The **fourth major goal** of *Step Up to Success* is to develop model transfer programs with both CPP and CSUSB in four STEM areas (Biological Sciences, Engineering, Mathematics, and CIS) in order to increase the number of transfer students to both institutions by 15%. Faculty, staff, and administration will examine the following: what percentage of works remains to be completed at year end; what courses remain to be articulated; what the perceived strengths and challenges of the emergent plan; what compromises were necessary to achieve articulation; who benefits from the *Step Up to Success* program, and in what ways; and which groups might find this program challenging, and in what ways to evaluate the level of success for goal four.

Sub-goal 4a is to reduce total time to degree through concurrent enrollment. Step Up to Success faculty and staff will attend faculty meetings as scheduled, interview STEM faculty participants once per year, and collect relevant documents on an ongoing basis as a means of measuring whether or not articulation agreements have reduced completion time for a STEM baccalaureate degree. The Step Up to Success planning team members will be interviewed once per year, relevant documents will be collected on an ongoing basis, and Step Up to Success faculty and staff members will attend planning meetings as scheduled.

Sub-goal 4b will be to development comprehensive educational plans enabling seamless

transfer from RCC to the participating four-year institutions. Team members will attend planning meeting as scheduled, interview planning team members one time per year, and collect relevant documents on an ongoing basis to evaluate whether or not *Step Up to Success* is meeting sub-goal 4b.

The **fifth and final measurable** goal for *Step Up to Success* is to develop a student tracking system and activities that reinforce the connection between high school students and RCC and between RCC and four-year institutions. Faculty, staff, and administrators of *Step Up to Success* will evaluate this goal by determining the following: how effective the various components of the program are in contributing to the academic development of target students are; what the experience is of students in the various components of the program; and what the nature of student relationships are with the advisor, their mentors, and their tutors.

Step Up to Success sub-goal 5a will be to create a supportive learning environment by providing a dedicated advisor, tutoring, peer mentoring, and a central space for social and academic gatherings. Step Up to Success will also provide incentives, such as design competitions, to encourage application of learned concepts and innovation. Site visit/observations, focus group interviews with mentors and tutors, and focus group interviews with target students will take place once per semester; Step Up to Success will also survey students and interview the STEM advisor once a year to gage sub-goal success.

Sub-goal 5b is to develop a system for tracking the success of RCC students who complete the *Step Up to Success* program and transfer to a participating four-year institutional partner. *Step Up to Success* will encourage sustained involvement of faculty for the ongoing improvement of the experiences of STEM transfer students. The following methods will be used to evaluate whether or not sub-goal 5b has been completed: interview participating faculty;

interview relevant administrators; and implement a longitudinal survey of program faculty. Each of these activities will take place once per year.

Summative Evaluation

By project end, *Step Up to Success* will measure to what extent the program has reached each of its measurable goals. For **Goal One**: *Step Up to Success* will increase the number of underrepresented minorities and women who want to attend RCC and major in Biological Sciences, Engineering, Mathematics, or CIS by 20%. Summative evaluation for goal one will be to collect data on enrollments of underrepresented minorities and women during and after the project to compare with historical data. This will be updated yearly.

For **Goal Two**, *Step Up to Success* will improve student retention by increasing the number of students in STEM paired courses who enroll in the second course by 15% and increase student success in STEM courses by increasing the passage rate by 15%. *Step Up to Success* will collect retention and graduation/transfer data for students majoring in RCC's STEM programs, compare with historical data once per year.

Goal Three is to complete articulation between RCC, California State Polytechnic University, Pomona, and California State University, San Bernardino. Formative assessment will include documenting the percentage of work completed towards goal of comprehensive articulation. Documentation will be updated yearly.

For **Goal Four**, *Step Up to Success* will develop model STEM transfer programs with both California State Polytechnic University, Pomona and California State University, San Bernardino. *Step Up to Success*, on a yearly basis, will compare transfer and graduation data with historical data to determine progress towards the 15% increase in transfer rate goal.

The final goal, Goal Five of the Step Up to Success program, is to develop a student

tracking system and activities that reinforce the connection between high school students and RCC and between RCC and the four-year institutions. *Step Up to Success* will collect retention and graduation/transfer data for students majoring in RCC's STEM programs, and compare these figures with historical data. This information will be updated yearly. Longitudinal surveys of students, from entrance into the program to graduation with their baccalaureate degrees, will be done on a yearly basis.

Step Up to Success will link K-12 and RCC student surveys. Where possible, the K-12 and RCC instruments will be the same to allow for tracking of students through the academic pipeline (K-baccalaureate completion). As students advance through the pipeline, core questions will remain the same, and supplemental questions will be added to address new developmental concerns, e.g., transfer to a four-year institution. Because the project involves reform across the STEM curriculum, the evaluation will measure the efficacy of the program against historical data.

BUDGET FOR CSUSB CCRAA SUB-AWARD: STEP UP TO SUCCESS

	# hours	Year 1	# hours	Year 2	Cumulative
Line Item		Oct 1, 2008 - Sept 30, 2009		Oct 1, 2009 - Sept 30, 2010	
DEDOGNUE		<u> </u>			
PERSONNEL		<u>[</u>			
Cost of living 3% in Years 2-5					
A. Salaries & Wages		<u> </u>			
Project Director: George Georgiou		<u> </u> 			
Professor and Chair, Computer		ĺ			
Science and Engineering, CSUSB		I			
No salary requested	0	0	0	0	0
Arturo Concepcion, Professor CSE: Academic Year	35	2,604	35	2,682	5,286
Concepcion: Summer	80	5,951	80	6,130	12,081
David Turner, Professor, CSE: AY	57	3,555	57	3,662	7,217
Turner: Summer	80	4,990	80	5,140	10,130
Tony Coulson, Professor, IDS: AY	49	3,252	49	3,350	6,602
Coulson, Summer	80	5,309	80	5,468	10,777
Frank Lin, Professor, IDS: AY	29.5	2,304	29.5	2,373	4,677
Lin: Summer	80	6,249	80	6,436	12,685
Jake Zhu, Professor, IDS: AY	52	3,360	52	3,461	6,821
Zhu: Summer	80	5,169	80	5,324	10,493
	Months	<u> </u>	Months		
Rolland Trapp, Professor of Mathematics, AY	1	10,040		10,341	20,381
Trapp. Summer salary	1.55	15,562	1.55	16,029	31,591
Joseph Chavez, Professor of Mathematics	1	10,665	1	10,985	21,650
Chavez, Summer salary	1.55	16,531	1.55	17,027	33,558
, , , , , , , , , , , , , , , , , , ,		. 5,551		,021	0
	0	0	0.0		0
		 			0
Total Salary & Wages		95,541		98,407	193,948

BUDGET FOR CSUSB CCRAA SUB-AWARD: STEP UP TO SUCCESS

	# hours	Year 1	# hours	Year 2	Cumulative
Line Item		Oct 1, 2008 - Sept 30, 2009		Oct 1, 2009 - Sept 30, 2010	
B. Fringe Benefits					
		<u> </u>			
Concepcion AY overload and Summer Rate: 11.29%		966		995	1,961
Turner AY overload & Summer: 11.29%		965		994	1,958
Coulson AY overload & Summer: 11.29%		967		996	1,962
Lin AY overload & Summer: 11.29%		966		995	1,960
Zhu AY overload & Summer: 11.29%		963		992	1,955
Trans. AV rata. 240/		2 442		3,206	6 240
Trapp: AY rate: 31% Trapp: Sumer rate: 11.29%		3,112 1,757		3,206 1,810	6,318 3,567
Trapp. Sumerrate. 11.29%		1,757		1,010	3,367
Chavez: AY rate: 31%		3,306		3,405	6,712
Chavez, Summer rate: 11.29%		1,866		1,922	3,789
		,		i I	·
Foundation Non-clerical rate: 58%		_		-	C
Total Fringe Benefits		14,867		15,314	30,181
Total Salaries, Wages, & Fringe		110,408		113,721	224,129
TRAVEL					
Ground transportation: 6 x 60 mi (eg. MV campus) r/t x 5 trips/year @ \$0.505/mi		909		909	1,818
5 x 15 mi (eg RCC City campus) r/t x 8 trips @ \$0.505		303		303	606
Total Travel		1,212		1,212	2,424
	 	<u>.</u>		! 	
OTHER COSTS		-		<u> </u>	
Office supplies, printer cartridges,		<u> </u>		<u> </u>	
copying, telephone charges, fax, etc		668		724	1,392
for 7 faculty in 3 departments + project	<u> </u>	<u>. </u>			
administrator		! 			
Total Other Costs		668		724	1,392
		<u>L</u>		<u> </u>	
Total Project Costs	_	112,288		115,657	227,945
Indirect/overhead costs: Not allowed		-		-	(
Total Amounts		112,288		115,657	227,94

RIVERSIDE COMMUNITY COLLEGE DISTRICT TEACHING AND LEARNING COMMITTEE

Report No.: VI-A-4 Date: January 27, 2009

Subject: Agreement with Riverside County Department of Public Social Services

Background: Attached for the Board's review and consideration is an agreement between Riverside Community College District (RCCD) and Riverside County Department of Public Social Services (DPSS), for Independent Living Skills/Emancipation Services for youth who are or were wards or dependents of the Juvenile Court and in out-of-home care in Riverside County. This agreement replaces the previous contract that terminated on December 31, 2008. The District will provide pre-emancipated youth the opportunity to learn six core competencies to independent living as identified by individual needs and goals and documented in each youth's Transitional Independent Living Plan (TILP). RCCD will help youth establish a life-long connection with a significant adult, provide direction and mentoring to youth that have emancipated up to age 21, and assist the youth from in-care services to independent living. RCCD will be paid \$2,781,914.00 for providing this service. The time frame for this agreement is January 1, 2009 through June 30, 2011. Funding source: No cost to the District.

<u>Recommended Action</u>: It is recommended that the Board of Trustees ratify this agreement to provide workshops and supportive Independent Living Skills/Emancipation services, for the period January 1, 2009 through June 30, 2011, for an amount of \$2,781,914.00, and authorize the Vice Chancellor, Administration and Finance, to sign the agreement.

Irving G. Hendrick Interim Chancellor

Prepared by: Shelagh Camak

Executive Dean, Workforce Development

Michael Wright

Director, Workforce Preparation Grants and Contracts

Riverside County Department of Public Social Services Contracts Administration Unit 10281 Kidd Street Riverside, CA 92503

PROFESSIONAL SERVICES CONTRACT: CS 3989-00

CONTRACTOR: RIVERSIDE COMMUNITY COLLEGE

DISTRICT

CONTRACT TERM: JANUARY 1, 2009 THROUGH JUNE 30, 2011

MAXIMUM REIMBURSABLE AMOUNT: \$2,781,914

WHEREAS, Department of Public Social Services and Department of Probation, hereinafter referred to as DPSS and DOP, require Independent Living Skills/Emancipation services for youth who are or were wards or dependents of the Juvenile Court and in out-of-home care in Riverside County;

WHEREAS, RIVERSIDE COMMUNITY COLLEGE DISTRICT is qualified to provide Independent Living Skills/Emancipation services to Riverside County youth;

WHEREAS, DPSS and DOP desire RIVERSIDE COMMUNITY COLLEGE DISTRICT, hereinafter referred to as the Contractor, to perform these services in accordance with the CONTRACT TERMS and CONDITIONS (CT&C), attached hereto and incorporated herein by this reference. The CT&C specify the responsibilities of DPSS and the Contractor; and

WHEREAS, the Parties have found it necessary to make material changes to the agreement number CP1922-00 dated August 1, 2006;

NOW THEREFORE, DPSS, DOP and Contractor do hereby agree to terminate agreement CP1922-00 rendering all provisions therein of no further force and effect, and execute agreement CS 3989-00 to govern all terms and conditions of services provided after the date of execution. Thereafter, DPSS, DOP and Contractor agree that Contractor will provide said services in return for monetary compensation, all in accordance with the terms and conditions contained in the current Agreement attached hereto and incorporated herein.

Authorized Signature for Riverside County:	Authorized Signature for Contractor:
Printed Name of Person Signing:	Printed Name of Person Signing:
Roy Wilson	James Buysse
Title:	Title:
Chairman, Board of Supervisors	Vice Chancellor, Administration & Finance
Address:	Address:
4080 Lemon Street	4800 Magnolia Avenue
Riverside, CA 92501	Riverside, CA 92506
Date:	Date:

RIVERSIDE COMMUNITY COLLEGE DISTRICT

PROFESSIONAL SERVICES CONTRACT

FOR

INDEPENDENT LIVING SKILLS/EMANCIPATION SERVICES

FUNDED UNDER CATALOG OF FEDERAL DOMESTIC ASSISTANCE # 93.674

TERMS AND CONDITIONS

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LIST OF EXHIBITS

Exhibit A – ETO Referral Form

Exhibit B – DOP In-Care Referral Form and DOP After-Care Referral Form

Exhibit C – Seminar/Workshop/Event Sign-In Sheet

Exhibit D – DPSS Form 2076A

Exhibit E – DPSS Form 2076B

Exhibit F – Line Item Budget

Exhibit G – Vendor Assurance of Compliance Form

CONTRACT TERMS AND CONDITIONS

I. ABBREVIATIONS/DEFINITIONS

- A. "Active In Care youth" are defined as pre-emancipated youth participating in life skills and ILP events.
- B. "Active After Care Youth" are defined as post-emancipated youth responding to the Emancipation Coach's attempts to provide various ILP services.
- C. "DPSS" refers to the County of Riverside and its Department of Public Social Services, Children Services Division.
- D. "DOP" refers to the Riverside County Department of Probation, Juvenile Division.
- E. "EC" refers to the Emancipation Coach.
- F. "Eligible Youth" refers to those youth identified in the Chafee Bill.
- G. "ETO" refers to the Efforts to Outcomes performance management database.
- H. "ILP" refers to the Independent Living Program.
- I. "Non Active In Care Youth" is defined as a pre-emancipated youth not willing to participate in life skills and unresponsive to all contact attempts, AWOL, incarcerated, unable to locate, denial of services/support, or medically fragile, after all reasonable efforts to do so are completed and documented in the case file.
- J. "Non Active After Care Youth" is defined as a post-emancipated youth not participating or receiving ILP post-emancipation services, unresponsive to all contact attempts, incarcerated, and/or an After Care Youth the ILP EC in unable to locate.
- K. "Referral" is made by DPSS or DOP. Determination of which services are provided is made after the referral is received.
- L. "Seminars" are defined as informal discussion groups to present and discuss information on specific topics (i.e. FAFSA, Parenting, independence difficulties) which support youth self-sufficiency and prepare them for emancipation.
- M. "Workshops" are defined as brief, intensive educational programs for youth, which emphasize participation in problem solving.

II. DPSS RESPONSIBILITIES

DPSS will:

- A. Assign DPSS Children Services Program staff to collaborate with the Contractor.
- B. Monitor the performance of the Contractor in meeting the terms, conditions, and services in this Agreement. DPSS, at its sole discretion, may monitor the performance of the Contractor through any combination of the following methods: periodic on-site visits, annual inspections, evaluations, and Contractor self-monitoring.

- C. Refer youth to be served, and will provide case management functions as required by California Department of Social Services (CDSS) regulations.
- D. Complete an assessment and Transitional Independent Living Plan (TILP) for each preemancipated youth, identifying needed skills and knowledge, and provide ongoing case management.
- E. When referring a youth to the Contractor, DPSS will provide the Contractor a completed TILP, and a copy of the Youth's assessment.
- F. Complete ETO Referral Form, attached hereto as Exhibit A and incorporated herein by this reference.
- G. In collaboration with the Contractor and other stakeholders, schedule the youth Emancipation Conference (YEC).

III. DOP RESPONSIBILITIES

DOP will:

- A. Assign a staff member as liaison between DPSS and the Contractor.
- B. Refer youth to be served, and will provide case management functions.
- C. Complete a Transitional Independent Living Plan (TILP) for each pre-emancipated youth, identifying needed skills and knowledge, and provide ongoing case management.
- D. Complete ETO and/or DOP Referral Forms, attached hereto as Exhibit A and B, respectively, and incorporated herein by this reference.
- E. Ensure the youth's Probation Officer attends the YEC.
- F. Maintain confidentiality in the database.

IV. JOINT RESPONSIBILITIES

DPSS and the Contractor shall:

- A. Meet quarterly, or more frequently as needed, to monitor the implementation and performance of this agreement and to provide assistance as needed.
- B. Provide services that are youth-focused, strength-based, and affirming, which result in a healthy, self-sufficient young adult.
- C. Identify, refer, and accept all youth for services. Services shall address contemporary needs, be relevant and consistent with each youth's Transitional Independent Living Plan (TILP).
- D. Facilitate a streamlined referral process and enhance communication between county staff and all collaborative partners.
- E. Maximize opportunities to provide integrated, coordinated, and easily accessible services and resources for youth.

F. During Joint Operational Meetings review the annual and quarterly program reports required under this agreement and ensure that services provided are timely and consistent with established Transitional Independent Living Plans.

V. CONTRACTOR RESPONSIBILITIES

Contractor shall:

- A. Identify a single point of contact to collaborate with DPSS ILP management.
- B. Will make the following services available to all ILP referred youth:
 - 1. <u>Independent Living Skills: Six Core Competencies</u>

The Contractor will make available to youth the six (6) core competencies as identified by individual needs and goals documented in each youth's Transitional Independent Living Plan. These competencies include, but are not limited to:

- Education
- Career development
- Assistance in obtaining services that promote health, and safety skills
- Daily living skills
- Financial resources
- Housing resource information
- 2. Assist in establishing life-long connections for youth which are consistent with AB 408. EC'S shall work with youth in identifying and linking a significant adult relationship for each youth prior to emancipation.
- 3. Implement methods that increase youth's interest and participation in ILP services.
- 4. Provide EC services in English and in Spanish, as needed.
- 5. Develop a case file or case record for each youth referred. All services received by each youth will be documented in the youth's case record.
- 6. Collaborate with community partners, private agencies, other caregivers, and stakeholders to make available comprehensive emancipation services to all referred youth.
- 7. Provide an overview of ILP services available to Foster Youth and work collaboratively with group home staff and other caregivers to elicit the youth's participation.
- 8. Confirm that all employees or individuals providing routine service under this Agreement pass a criminal background clearance. Guest speakers, presenters, or trainers may participate at life skills workshops or special events provided activities are monitored by the Contractor to avoid any unsupervised contract with youth. Individuals with criminal evictions may only be exempted by joint consultation with DPSS.
- 9. Employ ECs who meet the following educational requirements: Bachelors degree in sociology, social work, or a related field, and one (1) to two (2) years experience desirable in the human services field. Must possess a basic understanding of adolescent and child abuse issues, and be a minimum age of twenty-one (21).

- 10. Ensure that Emancipation Coaches are available to offer required services to youth living in the Desert, Mid-County, and Western regions of Riverside County and capable of providing routine face-to-face contact.
- 11. Emancipation Coaches must receive a minimum of one (1) hour of supervision per week and keep abreast of current best practices in child abuse and adolescent issues and other topics related to youth emancipation through conferences and seminars.
- 12. The Contractor shall make all reasonable efforts to contact each referred youth living in Riverside and San Bernardino counties within ten (10) working days of the DPSS referral date to set an appointment for and intake interview.
- 13. The Contractor shall develop a procedure for scheduling all activities and maintaining accurate records of all services provided.
- 14. Establish a consistent, fair, and equitable process for issuing cash incentives to youth.
- 15. Establish a consistent, fair, and equitable process for issuing youth payments for specific direct service or commodity purchases.
- 16. The Contractor will maintain a saving account for each youth. Monetary incentives shall be directly deposited into each youth's ILP savings account. Final incentives will be given to the youth at the time of their emancipation.
- 17. Create an annual master training calendar for each site and provide this calendar to DPSS, DOP, group homes, and foster parents who have ILP youth. This calendar shall be distributed annually and shall be distributed to youth when they enter the program.
- 18. Create a quarterly newsletter, which contains information and resources useful to ILP youth working towards emancipation and independent living. The newsletter shall be used to inform and promote the ILP program and events and provide links to valuable community resources. This newsletter shall be distributed to all youth, caregivers, to DPSS and DOP, and selected community partners.
- 19. Coordinate the transportation of youth to the Contractor's coaching sessions, seminars, workshops, and major events as necessary by issuing bus passes or bus tickets to after-care youth or other youth as designated by DPSS.
- 20. The Contractor shall maintain an ILP resource directory and emancipation binder, which contains community resources and links of value to youth. The resource manual will be updated at least once per year and distributed to DPSS social workers and DOP probation officers who serve ILP youth, and ILP youth.
- 21. Establish written procedures for reporting all special incidents that occur during the performance of duties involving the Contractor or their designated staff, ILP youth, or that occur on the Contractor's property or during a Contractor sponsored event. Special incidents include but are not limited to matters involving personal safety, emotional distress, inappropriate staff or participant behavior, alcohol or substance abuse, etc. Special incident reports will be submitted within 72 hours after the incident occurred directly to the DPSS Regional Manager assigned oversight of the ILP Program.

- 22. Establish written procedures and instruct staff how to recognize and report child abuse or neglect consistent with Section 11165.05 of the California Penal Code.
- 23. Implement a system designed to allow youth the opportunity to express and have considered their views, grievances, and complaints regarding the Contractor's service delivery. Inform DPSS on the status of each complaint forwarded within two working days of receipt.
- 24. Actively work to secure employment opportunities for and train youth to obtain and maintain jobs, and whenever possible employ emancipated youth, and develop and implement apprenticeship programs with other suitable employers.
- 25. The Contractor shall provide assistance, resources, and/or refer youth, as needed, to the following individual services:
 - Parenting classes;
 - Specialized services to pregnant and/or parenting youth;
 - Specialized services to those who are developmentally challenged;
 - Practical needs such as clothing, food, housing, and transportation after emancipation;
 - Employment; includes job search preparation, job search, job acquisition;
 - Education; includes development and implementation of a post-emancipation educational or vocational plan; completion and submission of admission materials;
 - Financial aid; includes the completion and submission of financial aid applications;
 - Health and mental health services;
 - Legal services;

The Contractor will collaborate with and/or make referrals to other agencies, which provide services, as identified in the approved case plan.

26. Seminars, Workshops, and Event Planning

- a. The Contractor shall offer regularly scheduled workshops accessible to youth living in the Desert, Mid-County, and Western regions of Riverside County. Workshops should be provided in the evenings and/or on Saturdays to facilitate youth access. A sufficient number of Life skills workshops shall be offered so that no youth will wait more than forty-five (45) days after being referred to the Contractor to receive this service:
 - (1) Be scheduled for maximum effect. For example, high school seniors who plan on attending vocational school or college need assistance in applying for education financial aid; a workshop which includes the completion of financial aid applications should be held a minimum of sixty (60) days prior to the date of submitting these forms.
 - (2) Accommodate youth who have self-identified as having learning disabilities or who are developmentally delayed. Such youth shall be accommodated to maximize their learning and participation.
 - (3) Address specific administrative requirements for youth employment such as Human Resources requirements.
- b. The Contractor will provide a series of workshops in Blythe to facilitate youth access in the community.

- c. Submit written subject content, learning objectives, and a participant evaluation process for each major event for DPSS review and approval prior to the actual event.
- d. Seminars and workshops are to be no more than three (3) hours in length. There must be one adult staff person for every 10 youth in attendance.
- e. The Contractor shall have each youth attending the seminar, workshop, or event sign-in on the Seminar/Workshop/Event Sign-In Sheet, attached hereto as Exhibit C, and incorporated herein by this reference.
- f. Seminars and workshops may include presentations of introductory topics to more than thirty-six (36) participants if the experiential, learning, and discussion breakout phases are limited to thirty-six (36) youth.
- g. Topics for Life Skills workshops or special events shall include, but are not limited to:
 - Computer/Internet Skills
 - Interpersonal/Social Skills
 - Consumer Education
 - Educational Enhancement
 - Employment: Career exploration, labor laws and employee rights
 - Money Management, Including Credit Management
 - Pregnancy Prevention
 - College/Scholarship Information
 - Cultural Awareness
 - Nutrition
 - Self-Esteem/Personal Growth
 - Income Tax Responsibilities
 - Auto/Health Insurance
 - Cultural Awareness
 - Daily Living Skills
 - Survival Skills
 - Choices and Consequences
 - Housing Issues and Concerns
 - Community Resources
 - Housekeeping Concerns
- h. The Contractor shall plan the logistics, notify participants, create and mail invitations and flyers, and acquire the venues needed for seminars, workshops, and major events.
- i. Encourage the collaboration of the California Youth Connection (CYC), Riverside Chapter, in the planning of events, seminars, workshops, major and special events.
- j. Provide an evening meal for youth attending workshops, seminars and special events occurring during the evening hours; breakfast and/or lunch for youth attending half-day or all-day events.
- k. CONTRACTOR will conduct a minimum of three (3) major events during each contract year:

Emancipation Event

The Contractor shall coordinate an Emancipation Event once a year during the month of May to recognize all Riverside County ILP youth who will emancipate that year. The purpose of the event is to acknowledge their emancipation and to encourage them in achieving their personal goals. The event shall involve a reception and ceremony. DPSS and DOP shall provide a list of youth eligible to attend. Youth, caretakers, mentors, and county personnel shall be invited.

Education Event

The Contractor shall coordinate an Education Event once a year. The purpose of this event is to help youth understand the value and how to access vocational or college education. The one-day event shall involve a series of brief classes on financial aid, college options, preparation for college, and other issues relating to continuing education. DPSS and DOP shall provide a list of youth eligible to attend

Employment Event

The Contractor shall coordinate an Employment Event once a year. The purpose of this event is to help youth understand job preparation and job searching skills. This one-day event shall involve a series of brief classes on resume writing, applications, and other job skills. DPSS and DOP shall provide a list of youth eligible to attend.

27. The Contractor will provide youth with wallet-size reference cards with key resources and telephone numbers, including the contact information of their assigned EC.

28. Emancipation Coaches

- a. The goal of the Emancipation Coaches (EC) is to provide a consistent, safe adult mentoring relationship easily accessible to each youth. In the context of this mentoring relationship ECs will motivate youth; guide, direct, and teach youth; support and advocate for youth; coordinate, arrange or purchase needed services or commodities for that youth; participate in each youth's Emancipation Conference; and continually evaluate the effectiveness of each youth's emancipation plan. This is a long-term supportive relationship which begins prior to the youth's emancipation and continues until they reach their 21st birthday.
- b. The Contractor will mentor youth on subjects that are appropriate for their situation and may include, but are not limited to, the following topics:
 - Daily Living Skills;
 - Survival Skills;
 - Facilitate the understanding of family-of-origin relationships
 - Values Clarification
 - Choices and Consequences
 - Pregnancy Prevention
 - Housing Issues and Concerns
 - Transportation
 - Entertainment and Recreation
 - Community Resources
 - Housekeeping Concerns
 - Food Management
 - Food Bank, Shelter Resources, and Housing Information

- c. The Contractor shall be accessible to youth from their office or while in the field and will inform youth of their hours of availability.
- d. The Contractor will establish an ILP bank account for each youth; financial incentives are to be deposited into this account, which will be turned over to the youth at the time of their emancipation.

29. Youth in Pre-Emancipation Status

- a. Active youth in pre-emancipation status who live in Riverside or the Greater Inland Empire area including the cities of San Bernardino, Redlands, Rialto, Fontana, Ontario, Chino, Victorville, and surrounding communities, the Contractor will provide face-to-face coaching interactions in which there is one (1) EC to one (1) youth. There will be two (2) face-to-face contacts for each 90-day period. For youth living outside of the designated contact area, telephone contract between the EC and the youth may be substituted for face-to-face contact,
- b. If appropriate, prior to their eighteenth (18th) birthday or date of termination, the EC shall provide each youth with information necessary to obtain Adult Mental Health Services.
- c. The Contractor shall discuss the housing needs of each youth six (6) months prior to emancipation.
- d. The Contractor shall contact the assigned DPSS social worker or DOP ILP coordinator by telephone or email at least once per month to review the emancipation progress and concerns of each youth. Contact may be more frequent depending on the needs and circumstances of that youth.

30. Youth Emancipation Conferences

- a. The Contractor shall collaborate with the assigned DPSS social worker or DOP ILP Coordinator to schedule a Youth Emancipation Conference (YEC) for each eligible youth 17 to 17.5 years old residing in Riverside or the Greater Inland Empire area, including the cities of San Bernardino, Redlands, Rialto, Fontana, Ontario, Chino, Victorville, and surrounding communities. The objective of the YEC is to evaluate and plan each eligible youth's readiness for emancipation. The YEC is a youth-centered, strength-based process, which brings together and includes significant people identified by the youth as belonging to their support system.
- b. The YEC must include the youth, and should include the Contractor, DPSS social worker or DOP probation officer when appropriate. The YEC may also include the youth's CASA, caregiver, or other persons important to the Youth.
- c. Each YEC has four major components:
 - (1) Review, evaluate, and/or update the current Transitional Independent Living Plan (TILP); review and discuss individual goals, strengths, and areas of needed assistance:
 - (2) Develop and implement strategies, which support each youth in achieving their TILP goals;

- (3) Confirm or assist in establishing a significant, life-long adult relationship for that youth which will continue with them after emancipation; and
- (4) Verify that youth has obtained a Medi-Cal, SSN card, California driver's license or identification, and original birth certificate. Additionally, verify that youth as resources to replace documents in the event they are loss. If needed, assist youth in obtaining vital documents.
- d. Youth Emancipation Conferences may occur at CONTRACTOR, DPSS, DOP, or other locations, which facilitates that youth's and adult supporter's access and participation. A second, or follow-up Youth Emancipation Conference may be scheduled 6 months prior to the youth's emancipation to assess the youth's final needs and status for emancipation.

31. Active Youth in Post-Emancipation Status

- a. Active youth in post-emancipation status who live in Riverside or the Greater Inland Empire area, including the cities of San Bernardino, Redlands, Rialto, Fontana, Ontario, Chino, Victorville and surrounding communities, the Contractor will provide face-to-face coaching interactions in which there is one (1) EC to one (1) youth. There will be two (2) face-to-face contacts for each 90-day period. For youth living outside of the designated area, telephone contact between the EC and the youth may be substituted for face-to-face contact.
- b. For active after-care youth not living in the designated contact area, the Contractor will offer incentives and assistance to help youth achieve their post-emancipation goals. For post-emancipation youth not residing in California, Contractor will provide links to appropriate agencies in the state where the youth resides. Establish a process for providing the above-mentioned services to out-of-state youth.
- c. Contractor shall conduct an assessment of independent living skills using an assessment tool approved by the California Department of Public Social Services as reflected in policy section 31-236 (56)(A). Examples of approved assessment tools include: Daniel Memorial Institute Independent Living Assessment for Life Skills, Ansell-Casey Skills Assessment, Phillip Roy Life Skills Curriculum, or the Community College Foundation Life Skills Assessment Pre and Post Questionnaires. This assessment shall be used to determine the nature and level of services to be provided to each youth and shall include:
 - Documentation Status
 - Educational Status
 - Vocational Status
 - Financial Status
 - Employment Status
 - Assessment of independent living skills by using the Ansell-Casey to each youth.
- d. The Contractor will revise and update the TILP to address the post-emancipation needs of each youth. Each TILP must have time-limited goals to equip the youth with the skills and resources necessary for self-sufficiency prior to his/her 21st birthday. The Contractor shall utilize the YEC and TILP to review every six (6) months so that the needs of the youth are best served.
- e. Provide emergency shelter, food, and clothing to youth that are experiencing a personal crisis. The Contractor will provide these resources within 24 hours of request.

CONTRACTOR shall establish a plan for addressing the emergency needs of a minimum of ten youth at any given time.

- f. The Contractor shall provide linkage to and develop resources for mental health and health resources for emancipated youth. The Contractor shall refer youth with special health and mental health care needs, including mental illness, chronic health needs, and assistance with medications to the appropriate provider for services.
- g. For those youth who did not plan to attend a vocational school, community college, university or receive military training, the Contractor shall re-assess interest in pursuing post-secondary education within 90 days of emancipation. The Contractor shall provide in-depth information to the youth on at least 10 vocational training options within 180 days of emancipation.
- h. Assist youth in applying for educational and/or vocational financial aid, entrance to post-secondary educational and training institutions, and employment.

32. <u>Incentive Management</u>

- a. Youth participating in this program are eligible to receive cash incentives for participation in major events and payment for certain expenses. Incentives and payments are to be submitted, approved, and paid through a process established by the Contractor. The Contractor may provide funds to youth for:
 - Bus passes.
 - Housing rental deposits and fees.
 - Housing utility deposits and fees.
 - Work-related equipment and supplies.
 - Training-related equipment and supplies.
 - Education-related equipment and supplies.

Examples include:

Emergency food, clothing, and shelter.
Emergency transportation costs
Uniforms, work tools, first year union dues
Limited tuition and educational expenses
Tutorial expenses
Crisis counseling
College or vocational textbooks
School and/or application fees
Driver's training
Reimbursement for California ID or Driver's License

- b. The Contractor will use the allocation received under this agreement to pay the following expenses:
 - Annual California Youth Connection conference fees for 10 (ten) youth and 2 (two) adult supporters.
 - Motel and transportation associated with California Youth Connection conferences.
 - Monthly California Youth Connection state meetings, and

- Food for local California Youth Connection meetings twice per month.
- c. Incentives provided to Emancipated Youths under the Emancipated Youth Stipend (EYS) budget category must clearly be tied a specific Emancipated Youth and claimed under the Emancipated Youth Stipend budget category.

33. <u>Data Collection Requirements</u>

- a. The Contractor and DPSS shall jointly ensure that all data collection practices preserve client confidentiality.
- b. The Contractor shall maintain a data collection process, which will support the Annual ILP Statistical Report and the Annual ILP Narrative Text Reports.

34. Outcome Measures

DPSS and the Contractor will work in collaboration to develop outcome measures, which best meet the needs of youth.

35. Quality Assurance

DPSS shall meet periodically with the Contractor to review and evaluate a random selection of ILP case records. The review shall include, but is not limited to, an evaluation of the necessity and appropriateness of services provided and length of services. Cases to be reviewed shall be randomly selected by DPSS.

DPSS shall meet periodically to select youth at random to conduct a telephone customer satisfaction survey. The format of the survey will be cooperatively developed with CONTRACTOR, DPSS, and DOP. Results of the survey, when available, will be discussed at the Joint Operational Meetings.

VI. FISCAL PROVISIONS

A. MAXIMUM AMOUNT

Total payments under this Agreement shall not exceed \$2,781,914. The maximum amount for fiscal year 2008/2009 is \$581,914. The maximum amount for each of the following fiscal years is \$1,100,000: 2009/2010, 2010/2011.

B. METHOD, TIME, AND SCHEDULE/CONDITION OF PAYMENTS

- 1. The initial claiming period shall include the period beginning January 1, 2009, through Januaryr 31, 2009. All other claims shall be submitted no later than forty-five (45) days after the claiming period (calendar month) in which the services were provided. DPSS may reject late claims. These claims shall be processed within twenty (20) calendar days of receipt by DPSS and forwarded to the Auditor-Controller's office for payment. The Contractor shall utilize DPSS Forms 2076A and 2076B, "Contractor Payment Request," attached hereto and incorporated herein in Exhibit D and Exhibit E respectively.
- 2. The Contractor shall submit all claims for payment and supporting documents that correspond to the Line Item Budget, Exhibit F, for the claiming period. If the required supporting documentation or actual receipts are not provided, DPSS may delay payment until

the report or receipts are received by DPSS. Instructions for and copies of the required billings are contained in Exhibit B and Exhibit C, respectively.

- 3. The Contractor will submit an estimated claim for the month of June to be received by DPSS no later than June 6, 2009, in order to capture that month's payment in that fiscal year. Actual billing for June shall be submitted no later than July 30, reimbursing DPSS for any overpayment for that month, or requesting payment of the under-billed amount. All claims related to the contract will be submitted within thirty (30) calendar days of the end of this Agreement. Any claim submitted after this will not be paid by DPSS.
- 4. Emancipated Youth Stipends (EYS) claimed must be for services provided to Emancipated Youth. Incentives claimed under the EYS Incentives budget line item for emancipated youth must be for a specific youth.
- 5. No payment will be made to the Contractor during periods in which the Contractor has ceased operations or has discontinued services agreed upon in the contract.

C. LINE ITEM BUDGET

DPSS will pay the Contractor for services performed under this Agreement according to the Line Item Budget in Exhibit E, attached hereto and incorporated herein by this reference.

D. FINANCIAL RESOURCES

The Contractor warrants that during the term of this Agreement, the Contractor shall retain sufficient financial resources necessary to perform all aspects of its obligations, as described under this Agreement. Further, the Contractor warrants that there has been no adverse material change in the Contractor, parent, or subsidiary business entities, resulting in a negative impact to the financial condition and circumstances of the Contractor since the date of the most recent financial statements.

E. RECORDS, INSPECTIONS, AND AUDITS

- 1. The Contractor shall maintain auditable books, records, documents, and other evidence pertaining to costs and expenses in this Agreement. The Contractor shall maintain these records for three (3) years after final payment has been made or until all pending County, state, and federal audits, if any, are completed, whichever is later.
- 2. Any authorized representative of the County of Riverside, the State of California, and the federal government shall have access to any books, documents, papers, electronic data, and other records, which these representatives may determine to be pertinent to this Agreement for performing an audit, evaluation, inspection, review, assessment, or examination. These representatives are authorized to obtain excerpts, transcripts, and copies, as they deem necessary. Further, these authorized representatives shall have the right at all reasonable times to inspect or otherwise evaluate the work performed, or being performed, under this Agreement and the premises in which it is being performed.

This access to records includes, but is not limited to, service delivery, referral, financial, and administrative documents for three (3) years after final payment is made, or until all pending DPSS, state, and federal audits are completed, whichever is later.

3. Should the Contractor disagree with any audit conducted by DPSS, the Contractor shall have the right to employ a licensed, Certified Public Accountant (CPA) to prepare and file with

DPSS a certified financial and compliance audit that is in compliance with generally-accepted government accounting standards of related services provided during the term of this Agreement. The Contractor shall not be reimbursed by DPSS for such an audit.

4. In the event the Contractor does not make available its books and financial records at the location where they are normally maintained, the Contractor agrees to pay all necessary and reasonable expenses, including legal fees, incurred by DPSS in conducting any audit.

F. SUPPLANTATION

The Contractor shall not claim reimbursement or apply sums received for this Agreement with any other source of revenue.

G. DISALLOWANCE

In the event the Contractor receives a payment for services under this Agreement which is later disallowed for nonconformance with the terms and conditions herein by DPSS, the Contractor shall promptly refund the disallowed amount to DPSS on request, or at its option, DPSS may offset the amount disallowed from any payment due to the Contractor under any contract with DPSS.

H. AVAILABILITY OF FUNDS

DPSS' obligation for payment under this Agreement is contingent upon availability of funds from which payment can be made.

I. EQUIPMENT

- 1. All items purchased with funds provided under this Agreement expressly for the purpose of equipment purchases, or that is furnished to Contractor and has a single unit cost of at least \$100, including sales tax, and a useful life of more than one (1) year, shall be considered capital equipment. The title to all items of capital equipment purchased vests and will remain in the County of Riverside Department of Public Social Services. If state funding is used, title shall vest and remain with the State of California. If the capital equipment is used for, activities besides those required for this Agreement, costs must be prorated accordingly. Upon termination of this Agreement, the Contractor shall immediately return any items of capital equipment to the DPSS (or the state) or its representative, or dispose of them in accordance with the directions of the County of Riverside DPSS (or the California Department of Social Services [CDSS]). The Contractor further agrees to the following:
 - a. To maintain all items of capital equipment in good working order and condition, normal wear and tear excepted;
 - b. To label and number all items of capital equipment, do periodic inventories as required by DPSS, and maintain an inventory list showing where and how the capital equipment is being used in accordance with procedures developed by DPSS. All such lists shall be submitted to DPSS or CDSS with ten (10) days of any request therefore; and
 - c. To report in writing to DPSS immediately after discovery, the loss or theft of any items of capital equipment. For stolen items, the local law enforcement agency must be contacted and a copy of the police report must be submitted to DPSS.

2. The purchase of any capital equipment by the Contractor shall require the prior written approval of DPSS, and shall fulfill the provisions of this Agreement, which are appropriate and directly related to the Contractor's services or activities under the terms of this Agreement. DPSS may refuse reimbursement for any costs resulting from capital equipment purchased, which the Contractor incurs if prior approval has not been obtained from DPSS.

VII. GENERAL PROVISIONS

A. EFFECTIVE PERIOD

This Agreement is effective for the period of January 1, 2009 through June 30, 2011.

B. INDEPENDENT CAPACITY

Each party shall act in an independent capacity and not as an agent or employee of the other.

C. CONFLICT OF INTEREST

The Contractor covenants that it presently has no interest, including but not limited to, other projects or independent agreements, and shall not acquire any such interest, direct or indirect, which are, or which the Contractor believes to be, incompatible in any manner or degree with the performance of services required to be performed under this Agreement. The Contractor further covenants that in the performance of this Agreement, no person having any such interest shall be employed or retained by it under this Agreement.

The Contractor agrees to inform DPSS of all of the Contractor's interests, which are, or the Contractor believes to be, incompatible with any interests of DPSS.

D. LICENSES AND PERMITS

In accordance with the provisions of Chapter 9, Division 3, of the Business and Professions Code concerning the licensing of Contractors, all Contractors shall be licensed, if required, in accordance with the laws of this state and any Contractor not so licensed is subject to the penalties imposed by such laws.

The Contractor warrants that it has all necessary permits, approvals, certificates, waivers, and exemptions necessary for the provision of services hereunder and required by the laws and regulations of the United States, the State of California, the County of Riverside, and all other appropriate governmental agencies, and shall maintain these throughout the term of this Agreement.

E. CONFIDENTIALITY

The Contractor shall maintain the confidentiality of all information and records pertaining to Welfare and Institutions Code, Section 10850, and CDSS Manual of Policies and Procedures, Division 19 regulations and comply with all other statutory laws and regulations relating to privacy and confidentiality.

F. CHILD ABUSE REPORTING

The Contractor shall establish a procedure acceptable to DPSS to ensure that all employees, volunteers, consultants, subcontractors, or agents performing services under this Agreement

report child abuse or neglect to a child protective agency as defined in Penal Code, Section 11166.

G. ELDER AND DEPENDENT ADULT ABUSE REPORTING

The Contractor shall provide documentation of a policy and procedure acceptable to DPSS to ensure that all employees, volunteers, consultants, subcontractors, or agents performing services under this Agreement report elder and dependent adult abuse pursuant to Welfare & Institutions Code (WIC) Sections 15600 et seq. Suspected incidents of abuse should be immediately reported to DPSS, followed by a written report within two working days.

H. REPORTING

The Contractor will provide the following reports to:

- 1. The Contractor shall prepare and submit to DPSS the Annual ILP Statistical Report and the Annual ILP Narrative Text Report four weeks prior to the required submission dates to the State of California.
- 2. Within 90 days of the start of this agreement, CONTRACTOR and DPSS will cooperatively develop and implement a quarterly YOUTH SERVICES REPORT format. Report elements include but may not be limited to:
 - Youth's name
 - Youth's social security number
 - Youth's date of birth
 - Youth's county of jurisdiction
 - Agency (DPSS or DOP)
 - Name of Youth's EC
 - Number of EC face-to-face contacts with that youth
 - Date of last TILP
 - Date of last Youth Emancipation Conference
 - Anticipated Date of Emancipation
 - Emancipation Date
 - Date of next court hearing
 - Itemized listing of services (reimbursements, incentives, etc.) provided to that youth during the reporting period
- 3. Within 90 days of the start of this agreement, CONTRACTOR and DPSS will cooperatively develop and implement a format and process for the Quarterly Training and Special Events Report, to report the frequency, nature, and quality of each youth's participation in seminars, workshops, major and special events. Report elements include but not are limited to youth's:
 - Name
 - Social Security Number
 - Date of birth
 - Listing of each youth's participation in all seminars, workshops, major and special events that identify the event by name and date of participation for that reporting period
 - Evaluation of participation in the program
 - Incentives received

4. Develop and submit written subject content, learning objectives and a participant evaluation process for each major or special event to DPSS for review and approval prior to the actual event.

The Contractor shall have the capability to produce statistical and/or ad hoc reports on request.

All reports will be submitted electronically and be compatible with MS Excel, MS Access, or MS Word applications. The Contractor shall have the ability to provide program data upon request in a form, which will import into MS Excel or MS Access.

Data submitted to DPSS may be published or reported in public forums, at seminars, or other public events; included in written reports; posted for public review; or submitted for publication. All data will be reported in aggregate and clients will not be individually identified.

I. NOTICES

All notices, claims, correspondence, reports, and/or statements authorized or required by this Agreement shall be addressed as follows:

DPSS: Department of Public Social Services

Contracts Administration Unit

10281 Kidd Street

Riverside, California 92503

DOP: Department of Probation

Juvenile Division

4095 Lemon Street, 3rd Floor

P.O. Box 833

Riverside, CA 92502

CONTRACTOR: Riverside Community College District

4800 Magnolia Avenue Riverside, CA 92506

All notices shall be deemed effective when they are made in writing, addressed as indicated above, and deposited in the United States mail. Any notices, correspondence, reports, and/or statements authorized or required by this Agreement addressed in any other fashion will not be acceptable, except invoices and other financial documents, which must be addressed to:

Department of Public Social Services Fiscal/Management Reporting Unit 4060 County Circle Drive Riverside, CA 92503

J. INSURANCE

Without limiting or diminishing the Contractor's obligation to indemnify or hold the County harmless, Contractor shall procure and maintain or cause to be maintained, at its sole cost and expense, the following insurance coverage during the term of this Agreement.

Workers' Compensation:

If Contractor has employees as defined by the State of California, Contractor shall maintain Workers' Compensation Insurance (Coverage A) as prescribed by the laws of the State of California. Policy shall include Employers' Liability (Coverage B) including Occupational Disease with limits not less than \$1,000,000 per person per accident. Policy shall be endorsed to waive subrogation in favor of the County of Riverside; and, if applicable, to provide a Borrowed Servant/Alternate Employer Endorsement.

Commercial General Liability:

Commercial General Liability insurance coverage, including but not limited to, premises liability, contractual liability, products and completed operations liability, personal and advertising injury, cross liability coverage, and employment practices liability covering claims which may arise from or out of Contractor's performance of its obligations hereunder. Policy shall name the County of Riverside, its Agencies, Districts, and Special Districts, their respective directors, officers, Board of Supervisors, elected or appointed officials, employees, agents, or representatives as Additional Insured for liability arising out of the services of the Contractor, its officers, employees, subcontractors, agents or representatives arising out of or in anyway relating to this Agreement. Policy's limit of liability shall not be less than \$1,000,000 per occurrence combined single limit. If such insurance contains a general aggregate limit, it shall apply separately to this Agreement or be no less than two (2) times the occurrence limit.

Vehicle Liability:

If Contractor's vehicles or mobile equipment is used in the performance of the obligations under this Agreement, Contractor shall maintain liability insurance for all owned, non-owned, or hired vehicles so used in an amount not less than \$1,000,000 per occurrence combined single limit. If such insurance contains a general aggregate limit, it shall apply separately to this Agreement or be no less than two (2) times the occurrence limit. Policy shall name the County of Riverside, its Agencies, Districts, Special Districts, their respective directors, officers, Board of Supervisors, elected or appointed officials, employees, agents, or representatives as Additional Insured.

General Insurance Provisions – All lines:

- 1. Any insurance carrier providing insurance coverage hereunder shall be admitted to the State of California and have an A.M. BEST rating of not less than an A:VIII(A:8) unless such requirements are waived, in writing, by the County Risk Manager. If the County's Risk Manager waives a requirement for a particular insurer, such waiver is only valid for that specific insurer and only for one policy term.
- 2. The Contractor's insurance carrier(s) must declare its insurance deductibles or self-insured retentions. If such deductibles or self-insured retentions exceed \$500,000 per occurrence, such deductibles and/or retentions shall have the prior written consent of the County Risk Manager before the commencement of operations under this Agreement. Upon notification of deductibles or self-insured retention's unacceptable to the County, and at the election of the County's Risk Manager, Contractor's carriers shall either; 1) reduce or eliminate such deductibles or self-insured retentions as respects this Agreement with the County, or 2) procure a bond which guarantees payment of losses and related investigations, claims administration, defense costs and expenses.
- 3. The Contractor shall cause their insurance carrier(s) to furnish the County of Riverside with 1) a properly executed original Certificate(s) of Insurance and original copies of Endorsements effecting coverage as required herein; or, 2) if requested to do so orally or in writing by the County Risk Manager, provide original copies of policies including all

Endorsements and all attachments thereto, showing such insurance is in full force and effect. Further, said Certificate(s) and policies of insurance shall contain the covenant of the insurance carrier(s) that thirty (30) days written notice be given to the County of Riverside prior to any material modification, cancellation, expiration, or reduction in coverage of such insurance. In the event of a material modification, cancellation, expiration, or reduction in coverage, this Agreement shall terminate forthwith, unless the County of Riverside receives, prior to such effective date, another properly executed original Certificate of Insurance and original copies of endorsements or original policies, including all endorsements and attachments thereto evidencing coverage set forth herein and the insurance required herein is in full force and effect.

- 4. It is understood and agreed by the parties hereto and the insurance company(s), that the Certificate(s) of Insurance and policies shall so covenant and shall be construed as primary insurance, and the County's insurance and/or deductibles and/or self-insured retentions or self-insured programs shall not be construed as contributory.
- 5. The County of Riverside's Reserved Rights for Insurance: If, during the term of this Agreement or any extension thereof, there is a material change in the scope of services or performance of work; or, there is a material change in the equipment to be used in the performance of the scope of work, the County of Riverside reserves the right to adjust the types of insurance required under this Agreement and the monetary limits of liability for the insurance coverage required herein, if; in the County Risk Manager's reasonable judgment, the amount or type of insurance carried by the Contractor has become inadequate.
- 6. Contractor shall pass down the insurance obligations contained herein to all tiers of subcontractors working under this Agreement.
- 7. The insurance requirements contained in this Agreement may be met with program(s) of self-insurance acceptable to the County's Risk Manager.

K. HOLD HARMLESS/INDEMNIFICATION

Contractor shall indemnify and hold harmless the County of Riverside, its Agencies, Districts, Special Districts and Departments, their respective directors, officers, Board of Supervisors, elected and appointed officials, employees, agents and representatives (the "COUNTY'S Indemnified Parties") from any liability whatsoever, including but not limited to, property damage, bodily injury, or death, based or asserted upon any services of Contractor, its officers, employees, subcontractors, agents or representatives arising out of or in any way relating to this Agreement and Contractor shall defend at its sole expense and pay all costs and fees, including but not limited to, attorney fees, cost of investigation, defense and settlements or awards, on behalf of the COUNTY'S Indemnified Parties in any claim or action based upon such liability.

County shall indemnify and hold harmless the Contractor, its officers, employees, subcontractors, agents or representatives (the "Contractor's Indemnified Parties") from any liability whatsoever, including but not limited to, property damage, bodily injury, or death, based or asserted upon any services of COUNTY, its Agencies, Districts, Special Districts and Departments, their respective directors, officers, Board of Supervisors, elected and appointed officials, employees, agents and representatives arising out of or in any way relating to this Agreement and County shall defend at its sole expense and pay all costs and fees, including but not limited to, attorney fees, cost of

investigation, defense and settlements or awards, on behalf of the Contractor's Indemnified Parties in any claim or action based upon such liability.

With respect to any action or claim subject to indemnification herein, the indemnifying party shall, at their sole cost, have the right to use counsel of their choice and shall have the right to adjust, settle, or compromise any such action or claim without the prior consent of the indemnified party; provided, however, that any such adjustment, settlement or compromise in no manner whatsoever limits or circumscribes the indemnifying party's obligation to indemnify as set forth herein.

Indemnifying party's obligation hereunder shall be satisfied when they have provided the indemnified party the appropriate form of dismissal relieving the indemnified party from any liability for the action or claim involved.

The specified insurance limits required in this Agreement shall in no way limit or circumscribe the indemnifying party's obligation to indemnify as set forth herein.

In the event there is conflict between this clause and California Civil Code Section 2782, this clause shall be interpreted to comply with Civil Code 2782. Such interpretation shall not relieve the indemnifying party's obligation to provide indemnification to the fullest extent allowed by law.

L. HEALTH INSURANCE PORTABILITY AND ACCOUNTABILITY ACT (HIPAA)

The Contractor in this Agreement is subject to all relevant requirements contained in the Health Insurance Portability and Accountability Act of 1996 (HIPAA), Public Law 104-191, enacted August 21, 1996, and the laws and regulations promulgated subsequent thereto. The Contractor hereto agrees to cooperate in accordance with the terms and intent of this Agreement for implementation of relevant law(s) and/or regulation(s) promulgated under this Law. The Contractor further agrees that it shall be in compliance, and shall remain in compliance with the requirements of HIPAA, and the laws and regulations promulgated subsequent hereto, as may be amended from time to time.

All social service privacy complaints should be referred to:

Department of Public Social Services HR/Administrative Compliance Services Unit 10281 Kidd Street Riverside, CA 92503 (909) 358-3030

M. ASSIGNMENT

The Contractor shall not assign any interest in this Agreement, and shall not transfer any interest in the same, whether by assignment or novation, without prior written consent of DPSS. Any attempt to assign or delegate any right or obligation herein shall be deemed void and of no force or effect.

N. SUBCONTRACT FOR SERVICES

No agreement shall be made by the Contractor with any party to furnish any of the services herein contained without the prior written approval of DPSS. This provision shall not require the approval of agreements of employment between the Contractor and personnel assigned for services there under.

O. DISPUTES

Except as otherwise provided in this Agreement, any dispute between the parties as to performance of the work, the interpretation of this Agreement, payment or nonpayment for work performed, or for disputes on whether or not the Contractor is in default, the parties shall attempt to resolve the dispute by mediation or other means. If the Contractor has not been previously terminated by DPSS; then pending resolution of the dispute, the Contractor agrees to continue to work diligently to completion, and DPSS agrees to make payments as called for herein, except that DPSS may withhold only those funds which are in dispute.

P. TERMINATION

Either party may terminate this Agreement without cause by giving thirty (30) days written notification to the other party. In the event DPSS elects to abandon, indefinitely postpone, or terminate the Agreement, DPSS shall make payment for all services performed up to the date that written notice was given in a prorated amount.

DPSS may terminate this Agreement with cause by giving five (5) days written notification to the Contractor should the Contractor fail to perform the covenants of this Agreement in the time and manner specified. In the event of such termination, DPSS may proceed with the work in any manner deemed proper by DPSS. Notice shall be deemed served on the date of mailing.

O. NON-DISCRIMINATION ASSURANCE

The Contractor shall not discriminate in its recruiting, hiring, promotion, demotion, or termination practices on the basis of race, religious creed, color, national origin, ancestry, physical handicap, medical conditions, marital status, age or sex in the performance of this agreement, and, to the extent they shall apply with the provisions of the Fair Employment and Housing Act (FEHA) at Gov. Code 12900 et seq., and the Federal Civil Rights Act of 1064 (P.L. 88-352).

R. CIVIL RIGHTS NON-DISCRIMINATION

The Contractor shall complete the Vendor Assurance of Compliance with the Riverside Welfare Department Nondiscrimination in State and Federally Assisted Programs form, attached hereto as Exhibit G and incorporated herein by this reference. The Contractor will sign and date Exhibit F and return it to DPSS along with the executed Contract. The Contractor shall ensure that the administration of public assistance and social service programs are nondiscriminatory. To the effect that no person shall because of ethnic group identification, age, sex, color, disability, medical condition, national origin, race, ancestry, marital status, religion, religious creed or political belief be excluded from participation in or be denied the benefits of, or be otherwise subject to discrimination under any program or activity receiving federal or state financial assistance.

S. COMPLIANCE WITH RULES, REGULATIONS, REQUIREMENTS, AND DIRECTIVES

The Contractor shall comply with all rules, regulations, requirements, and directives of the California Department of Social Services, other applicable state agencies, and funding sources which impose duties and regulations upon DPSS which are equally applicable and made binding upon the Contractor as though made with the Contractor directly. The Contractor shall comply with Section 11320 of the Welfare and Institutions Code as added by AB 2580 (Chapter 1025, Statutes of 1985).

T. SANCTIONS

Failure by the Contractor to comply with any of the provisions covenants, requirements or conditions of this Agreement including, but not limited to reporting and evaluation requirements, shall be a material breach of this Agreement. In such event, DPSS may immediately terminate this Agreement and may take any other remedies available at law, or otherwise specified in this Agreement. DPSS may also:

- 1. Afford the Contractor a time period within which to cure the breach, the period of which shall be established at the sole discretion of DPSS; and/or
- 2. Discontinue reimbursement to the Contractor for and during the period in which the Contractor is in breach, the reimbursement of which shall not be entitled to later recovery; and/or
- 3. Withhold funds pending curing of the breach; and/or
- 4. Offset against any monies billed by the Contractor but unpaid by DPSS. DPSS and/or the CDSS shall give the Contractor notice of any action pursuant to this paragraph, the notice of which shall be effective when given.

U. GOVERNING LAW

This Agreement shall be construed and interpreted according to the laws of the State of California. Jurisdiction and venue shall be agreed upon in the appropriate courts in the County of Riverside, State of California. Should action be brought to enforce or interpret the provisions of this Agreement, the prevailing party shall be entitled to attorney's fees in addition to whatever other relief is granted.

V. MODIFICATION OF TERMS

No addition to or alteration of the terms of this Agreement, whether by written or verbal understanding of the parties, their officers, agents or employees, shall be valid unless made in the form of a written amendment to this Agreement which is formally approved and executed by both parties.

W. ENTIRE AGREEMENT

This Agreement constitutes the entire Agreement between the parties hereto with respect to the subject matter hereof, and all prior or contemporaneous agreements of any kind or nature relating to the same shall be deemed to be merged herein.

ETO REFERRAL FORM

EXHIBIT A

the second section of

Add Participant:	
	<u>a companya da managana da man</u>
Case Number:	
*Eligibility:	Select-
*First Name:	
Middle Initial:	
*Last Name:	
Suffix:	-Select-
*Address 1:	
Apt./Suite #:	
*Zip Code:	
Email:	
S\$N:	Parameteria and the smill Mills
*DOB: ***	-Month Day Year-
Gender Type:	Select
Ethnicity/Race:	-Solect-
ANY SERVICE CONTROL OF THE CONTROL O	the state of the s
Marital Status:	\$
Number of Children:	Select-
Home Phone:	
Work Phone:	Ext
Cell Phone:	
CA County of Jurisdiction:	Select
Out-of-State Jurisdiction:	Select-
was a second of the second of	!
Dual Status Youth:	Select
Region:	Select
Supervisor:	
Program Type:	Select
Primary Social Worker:	
Primary Social Worker Phone:	

	EXHIBIT A
Primary Probation Officer:	
Primary Probation Officer Phone Number:	
ILP Social Worker:	
ILP Probation Officer:	
RCC Coach:	Select-
State ID:	
TILP Attachment:	
Assessment Attachment:	
Primary Language:	Select
Secondary Language:	Select
Emptoyed:	-Select- #
Type of Employment:	Select
TILP Signed Date:	-Month- → -Day- → -Year- →
	today [+1] +7 +30 +90
TILP Due (# of days):	
TILP Overdue (# of days):	
married:	Yes/True
	No/False
enter de la companya	
Enroll in Program: ILP - DPSS	
Program Start Date:	Nov 13 2008
Projected End Date:	-Month (optional)
	TIMBUS 🗘



EXHIBIT B

DOP In-Care Referral Form

Date Prepared:

Youth Information:				
Name:	Ethnicity:			
Address:	Telephone:			
DOB:		SSN:		
Caregiver Name:				
☐ DPSS ☐ Probation ☐ Kin-Gap ☐ Out-of-Coun	ity, if	yes county of Jurisdiction		
Note: Out-of-County youth are youth who are dependents in a ju Riverside. Kin-Gap youth are youth no longer dependents of River relative.	risdic side (tion other than Riverside l County and are in legal gu	but are placed in ardianship with a	
Social Worker/Probation Officer's Information:		,		
ILP Social Worker/Probation Officer:		Telephone:		
Social Worker:		Telephone:		
Probation Officer:		Telephone:		
Employment/Volunteer Status :	<u>-</u>	- 10 2 Wi 2 PW	T. T	
Currently Employed at:	☐ P	Part Time, hours#	☐ Full Time	
Volunteer at:	Num	Number of hours		
☐ No Job Experience	□s	Some Job Experience		
Currently seeking Employment				
		, and the state of		
Other Pertinent Information such as Medication and Beha	viora	al Issues:		
·				

DPSS 3479 (05/06) In-Care Referral



EXHIBIT B

DOP After-Care Referral Form

Date Prepared:

This Form Mu	st be Completed Six (6) Months Prior to	Youth Emancipa	tion
Name of Youth:	DOB:	SSN:	Ethnicity	:
Address:			Telephor	ne:
Name of Care Provider:			Telephor	ne:
Type of Placement:				
Name of Social Worker:			Telephone:	
Name of Probation Officer:			Telephone:	
Name of ILP Social worker/Prob	ation Officer:		Telephone:	
Name of Mentor:			Telephone:	
Narrate Needs/Plans for Yo	uth to Include:			
Emancipation Plans:				
Employment, Current and Fr	uture Plans:			
Housing Plans on day of Em	ancipation:			
Education, Current Status as	ad Eutura Bland auch ac	Applied Vinestians 1/7	ur/Aur EAECA and	other Scholarshins
Education, Current Status as	id ruture rians such as	Applied vocational/2	. yı/¬yı, ı Ar <i>3</i> A allu	Other Scholarships.
		•		
Medical Information such as	Medication Health Nee	ds/Limitations:		
	The state of the s			
Behavioral/Social Issues:				
Additional Information to Include	de Extracurricular/Volunt	teer:		

DPSS 3479 (05/06) Pre-Aftercare Referral

SEMINAR/WORKSHOP/EVENT SIGN-IN SHEET

EXHIBIT C

(TITLE OF MODULE) - (MONTH / YEAR) (WORKSHOP SITE)

START TIME	(NONOF)				
Last	First	DOB	Phone #	Youth S	Signature
		+			
					
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· · · · · · · · · · · · · · · · · · ·					
				-	
				<u> </u>	
				 	
			4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.		
RCC Staff Printed Name & Signat	ture				
tCC Staff Irinted Name & Signat	ture				
C - Printed Name & S	Signature		AAAAA		
PSS Staff – (If applica Printed Name & Signat	able) ture				
Guest Speaker (If app	licable)	name	ornar	nization	title

DPS	TRACTOR PAYMENT REQUEST S 2076A (Rev: APRIL, 2003)				EXHII
TO:	Riverside County	FROM:			
	Department of Public Social Services Attn: Management Reporting Unit		Remit to Name	•	
	4060 County Circle Drive Riverside, CA 92503		Address		
	Tayonalda, on ozooo		City	State	Zip Co
			Contractor Nar	ne	
			Contract Numb	per	
Tota	ł amount requested	for the p	period of		20
	select Payment Type(s) Below				
Г	Advance Payment \$		Actual Payr	nent \$	
1	(If allowed by Contract/MOU)		(Same amount a	as 2076B if requi	red)
г	Unit of Service Payment \$		(# o	of Units) x (\$)	
_	(# of Units) x (\$)		(# o	of Units) x (\$)	
	(# of Units) x (\$)		(# c	of Units) x (\$) _	
Any	questions regarding this request should be	directed to:	Na	ıme	Phone
	questions regarding this request should be nereby certify under penalty of perjury that				
l h					
I h	nereby certify under penalty of perjury that sufficiently under penalty of penalty	to the best of m	y knowledge the a	above is true and	correct. Date
I h	nereby certify under penalty of perjury that sufficiently sufficiently under penalty of perjury that sufficiently sufficie	overness and	y knowledge the a	above is true and	correct. Date
I h	nereby certify under penalty of perjury that sufficiently sufficiently under penalty of perjury that sufficiently sufficie	to the best of m	y knowledge the a	above is true and	correct. Date
FOF Bus	nereby certify under penalty of perjury that sufficiently sufficiently under penalty of perjury that sufficiently sufficie	o the best of m	y knowledge the a	above is true and	correct. Date
Acc Fun	nereby certify under penalty of perjury that sufficient Signature DPSSUSE FOR YELDONO WHATE BEI	Purchase Orde	y knowledge the a	above is true and	correct. Date
Acc Fun Dep	nereby certify under penalty of perjury that sufficient Signature EDPSSILSE OF A COMO	Purchase Order Amount Author Comments if amount authorized is different from amount	y knowledge the a	above is true and	Date
Acc Fun	nereby certify under penalty of perjury that sufficiency contains a sufficiency of the su	Purchase Order Amount Author Comments if smount authorized its different from amount requested Program (If ap	y knowledge the a	above is true and	Date Date
Acc Fun Dep	nereby certify under penalty of perjury that sufficiently described and sufficient to the sufficient t	Purchase Order Amount Author Comments if amount authorized is different from amount requested Program (If ap	y knowledge the a Title -) -)	above is true and	Date

DEPARTMENT OF PUBLIC SOCIAL SERVICES FORMS Instructions for Form 2076A

Mailing Instructions: When completed, these forms will summarize all of your claims for payment. Your Claims Packet will include Form 2076A, 2076B (if required). invoices, payroll verification, and copies of canceled checks attached, receipts, bank statements, sign-in sheets, daily logs, mileage logs, and other back-up documentation needed to comply with Contract/MOU.

Mail Claims Packet to address shown on upper left corner of Form 2076A. [see method, time, and schedule/condition of payments]. (Please type or print information on all DPSS Forms.)

FORM DPSS 2076A CONTRACTOR PAYMENT REQUEST

"Remit to Name"

The legal name of your agency.

"Address"

The remit to address used when this contract was established for your agency. All address changes must be submitted for processing prior to use.

"Contractor Name"

Business name, if different than legal name (if not leave blank).

"Contract Number"

Can be found on the first page of your contract.

"Amount Requested"

Fill in the total amount and billing period you are requesting payment for.

"Payment Type"

Check the box and enter the dollar amount for the type(s) of payment(s) you are requesting payment for.

"Any questions regarding..."

Fill in the name and phone number of the person to be contacted should any questions arise regarding your request for payment.

"Authorized Signature, Title, and Date (Contractor's) Self-explanatory (required). Original Signature needed for payment.

EVERYTHING BELOW THE THICK SOLID LINE IS FOR DPSS USE ONLY AND S HOULD BE LEFT BLANK.

OUNTY OF RIVERSIDE DEPARTMENT ONTRACTOR EXPENDITURE REPORT		L SERVICES		EXHIBIT E	
CONTRACTOR:	(20700)				
CTUAL EXPENDITURES FOR (MM/YYY	Y)				
ONTRACT#					
	APPROVED	APPROVED	CURRENT EXPENDITURES	CUMULATIVE EXPENDITURES	UNEXPENDED
EXPENSE CATEGORY	BUDGETED AMOUNT	BILLABLE	BILLABLE AMOUNT		
List each line item as cutlined in contract					
budget.					
	· · · · · · · · · · · · · · · · · · ·				
		<u> </u>			
					
TOTAL BUDGET/EXPENSES				·	
		IN-KIND/CASH	CONTRIBUTION		
List each type of contribution					
	 	+			
	<u> </u>				
		<u> </u>			
			ļ		
TOTAL IN-KIND/CASH MATCH			<u> </u>	.L	
CLIENT FEES COLLECTED		CURRENT PE	RIOD	YEAR TO DATE	

DEPARTMENT OF PUBLIC SOCIAL SERVICES FORMS Instructions for Form 2076B

Mailing Instructions: When completed, these forms will summarize all of your claims for payment. Your Claims Packet will include Form 2076A, 2076B (if required). invoices, payroll verification, and copies of canceled checks attached, receipts, bank statements, sign-in sheets, daily logs, mileage logs, and other back-up documentation needed to comply with Contract/MOU.

Mail Claims Packet to address shown on upper left corner of Form 2076A.

[see method, time, and schedule/condition of payments). (Please type or print information on all DPSS Forms.) information on all DPSS Forms.)

FORM DPSS 2076B CONTRACTOR EXPENDITURE REPORT

When completed, this form is attached to the front of your involces, and behind DPSS Form 2076A. Only if Contract/MOU contains a line item budget, or you are to report match, or client contains a line item budget, or you are to report match, or client fees collected.

"Contractor Name"

Business name, if different than legal name (if not leave blank).

"Actual Expenditures For"

The billing period you are requesting payment for.

"Contract Number"

Can be found on the first page of your contract.

"Approved Budget Amount"

Current itemized budget amount as approved (or amended) in accordance with the Fiscal Provisions of your executed Contract/MOU agreement.

"Current Expenditures"

Itemized expenditures incurred during the billing period.

"Cumulative Expenditures"

Cumulative expenditures from previous billings plus current expenditures.

"Unexpended Budgeted Amount"

Approved budget amount less cumulative expenditures.

"In-kind/Cash Contribution"

If your contract requires that you provide a match, fill in your itemized contributions, if not leave blank. The same documentation is required for match as for actual reimbursable costs.

"Client Fees Collected"

If your contract allows you to collect client fees fill in the total amount collected (if not specifically addressed in your Contract/MOU you may not collect additional fees from the client).

ILP January - June 08/09 Budget

Exhibit F

LINE ITEM BUDGET

A desiring the first first of the first of t		
A. Administration Expenditures (ILP) Salaries		
Director, Workforce Preparation 10% FTE	Michael Wright	\$5,283.00
Program Director 100% FTE	John Sousa	\$49.040.00
Accounting Services Clerk 75% FTE	Cynthia Freeman	\$18,846.00
Clerical Support 46.9% FTE	Carol Wohlk	\$2,629.00
Clerical Support 50% FTE	Bonnie Claunch	\$790.00
Clerical Support 50% FTE	TBA	\$8,445.00
Data Management 10% FTE	Ted Tetirick	\$2,443.00
Benefits	Ted Teamon	\$34,997.00
Sub Total .	Administration Cost	\$122,473.00
2 Onevation Evaporate (III D)		
3. Operation Expenses (ILP) Office Supplies		\$11,902.00
		0.197.00.00
Operating Expenses and Services		\$17,112.00
Operating expense includes but not limited to the	ne following	
Mileage reimbursement	\$ 11,070.00	
Travel Expenses	\$ 95.00	
Telephone Services	\$ 5,375.00	· · · · · · · · · · · · · · · · · · ·
Other Services not Specified	\$ 572,00	
Equipment		\$7,700.00
Equipment expense includes but not limited to	the following	
3 Desktops Computers	\$ 5,121.00	
1 Laptop Computer	\$ 2,579.00	
Site License for Social Solutions	\$	
Sub Total	Operating Expenses	\$36,714.00
C. Consultants		\$0.00
*		
D. Conference Expenses		
and the second s	\$ -	\$0.00
E. Lecturers		
		\$0.0
F. Case Management Expenditures (ILP) Salaries		
Emancipation Coach - 100% FTE	Christopher Dech	\$22.687.00
Emanipulation Count - 100/01 16	Chilotophic Book	7100110

Emancipation Coach - 100% FTE	Anthony Escalera	\$22,511.00
Emancipation Coach - 100% FTE	Peggy Gutierrez	\$24,623.00
Emancipation Coach - 100% FTE	Jeremy Johnson	\$24,278.00
Emancipation Coach - 100% FTE	Sahib Jon	\$24,623.00
Emancipation Coach - 100% FTE	Udawna Neal	\$22,511.00
Emancipation Coach - 100% FTE	Whitney Wilczynski	\$24,623.00
Emancipation Coach - Part Time Hourly	TBA	\$0.00
Workshop Presenters	TBA	\$10,354.00
Benefits		\$77,364.00
Sub Total (Case Management Cost	\$253,574.00
Administration of a manufacture of the second of the secon		
	•	
G. Subcontracts		\$35,939.00
MSJC	:	\$30,838.00
	Sub Total Subcontracts	\$35,939,00
	Sub Total Subcontracts	\$35,939.00
H. Pre-Emancipation Incentives	Sub Total Subcontracts	\$35,939.00
	Sub Total Subcontracts	\$35,939.00 \$74,714.00
	Sub Total Subcontracts	
	Sub Total Subcontracts	
H. Pre-Emancipation Incentives	Sub Total Subcontracts	
H. Pre-Emancipation Incentives	Sub Total Subcontracts	\$74,714.00

ILP 09/10 and 10/11 Budget

LINE ITEM BUDGET

. Administration Expenditures (ILP)						
Salaries	,					
Director, Workforce Preparation 10% FTE	М	ichael	Wri	ight		\$10,530.00
Program Director 100% FTE		hn So				\$97,750.00
Accounting Services Clerk 75% FTE		/nthia				\$36,926.00
Clerical Support 46.9% FTE		arol W				\$12,774.0
Clerical Support 50% FTE		onnie (\$13,930.00
Clerical Support 50% FTE		3A				\$8,445.0
Data Management 10% FTE		ed Teti	irick			\$4,808.00
Benefits						\$64,408.0
Sub Tota	l Ad	minis	trat	ion Cost		\$249,571.00
. Operation Expenses (ILP)						
Office Supplies						\$14,000.00
Operating Expenses and Services						\$36,062.0
Operating expense includes but not limited to	the	followi	ing			
Mileage reimbursemer	t	\$	2'	1,000.00		
Travel Expense	s	\$,	,000.00		
Telephone Service	s	\$	1	00.000		
Other Services not Specific	d	\$		3,062.00		
						67 700 O
Equipment						\$7,700.0
Equipment expense includes but not limited t	_					
3 Desktops Computer	\neg	\$	_	5,121.00		
1 Laptop Comput		\$		2,579.00		
Site License for Social Solution	·s	<u>\$</u>				
Sub Tota	I Op	eratin	g E	xpenses		\$57,762.0
. Consultants						
						\$0.0
		-				
). Conference Expenses	بِ				-	** **
	\$			-		\$0.0
Lecturers					<u> </u>	
						\$0.0

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	1	
F. Case Management Expenditures (ILP) Salaries		
Emancipation Coach - 100% FTE	Christopher Dooh	\$44,119.00
	Christopher Dech	\$43,943.00
Emancipation Coach - 100% FTE	Anthony Escalera	\$43,943.00
Emancipation Coach - 100% FTE	Peggy Gutierrez	
Emancipation Coach - 100% FTE	Jeremy Johnson	\$47,093.00
Emancipation Coach - 100% FTE	Sahib Jon	\$47,093.00
Emancipation Coach - 100% FTE	Udawna Neal	\$43,943.00
Emancipation Coach - 100% FTE	Whitney Wilczynski	\$47,093.00
Emancipation Coach - Part Time Hourly	TBA	\$0.00
Workshop Presenters	TBA	\$21,700.00
Benefits		\$131,966.00
Sub Total	Case Management Cost	\$474,043.00
·		
3. Subcontracts		
MSJC		\$68,624.00

	Sub Total Subcontracts	\$68,624.00
Pre-Emancipation Incentives		
		\$133,000.00
		\$133,000.00
. Post-Emancipation Incentives		
. Foot Embridgedon moditates		0447 500 60
		\$117,000.00
Grai	nd Total of all Expenses	\$1,100,000.00
		+ 1, 100, 100

EXHIBIT G

CONTRACTOR, SUBCONTRACTOR, AND/OR VENDOR ASSURANCE OF COMPLIANCE WITH RIVERSIDE COUNTY DEPARTMENT OF PUBLIC SOCIAL SERVICES NON-DISCRIMINATION IN STATE AND FEDERALLY ASSISTED PROGRAMS

NAME OF VENDOR/RECIPIENT: RIVERSIDE COMMUNITY COLLEGE DISTRICT

HEREBY AGREES THAT it will comply with Title VI of the Civil Rights Act of 1964 as amended: Section 504 of the Rehabilitation Act of 1973, as amended; the Age Discrimination Act of 1975 as amended; the Food Stamp Act of 1977, as amended, and in particular Section 272.6; Title II of the Americans with Disabilities Act of 1990; Government Code (GC) Section 11135, as amended; California Code of Regulations (CCR) Title 22 Section 98000-98413; Title 24 of the California Code of Regulations, Section 3105A(e); the Dymally-Alatorre Bilingual Services Act; Section 1808 Removal of Barriers to Inter Ethnic Adoption Act of 1996 and other applicable federal and state laws, as well as their implementing regulations [including 45 Code of Federal Regulations (CFR) Parts 80, 84, and 91, 7 CFR Part 15, and 28 CFR Part 42], by ensuring that employment practices and the administration of public assistance and social services programs are nondiscriminatory, to the effect that no person shall because of race, color, national origin, political affiliation, religion, martial status, sex, age, or disability be excluded from participation in or be denied the benefits of, or be otherwise subject to discrimination under any program or activity receiving federal or state assistance; and HEREBY GIVE ASSURANCE THAT it will immediately take any measures necessary to effectuate this agreement.

THIS ASSURANCE is given in consideration of and for the purpose of obtaining any and all federal and state assistance; and THE VENDOR/RECIPIENT HEREBY GIVES ASSURANCE THAT administrative methods/procedures which have the effect of subjecting individuals to discrimination or defeating the objectives of the California Department of Social Services (CDSS) Manual of Policies and Procedures (MPP) Chapter 21, will be prohibited.

BY ACCEPTING THIS ASSURANCE, the vendor/recipient agrees to compile data, maintain records, and submit reports as required to permit effective enforcement of the aforementioned laws, rules, and regulations and permit authorized CDSS and/or federal government personnel, during normal working hours, to review such records, books and accounts as needed to ascertain compliance. If there are any violations of this assurance, CDSS shall have the right to invoke fiscal sanctions or other legal remedies in accordance with Welfare and Institutions Code Section 10605, or Government Code Section 11135-39, or any other laws, or the issue may be referred to the appropriate federal agency for further compliance action and enforcement of this assurance.

THIS ASSURANCE is binding on the vendor/recipient directly or through contract, license, or other provider services, as long as it receives federal or state assistance; and shall be submitted annually with the required Civil Rights Plan Update.

Date	Jim Buysse, Vice Chancellor, Administration & Finance
4800 Magnolia Avenue	
Riverside, CA 92506	
Address of Vendor/Recipient	

RIVERSIDE COMMUNITY COLLEGE DISTRICT RESOURCES COMMITTEE

Report No.: VI-B-1 Date: <u>January 27, 2009</u>

<u>Subject</u>: Riverside Nursing/Sciences Building Project – Multiple Prime Construction

Management Agreement – Barnhart Inc., a Heery International Company

<u>Background</u>: On June 17, 2008, the Board of Trustees approved the final design and final project budget for the Riverside Nursing/Sciences Building Project.

Staff is now recommending that the Riverside Nursing/Sciences Building Project be delivered using Multiple Prime Contracting (MPC). MPC is currently being used for the Phase III-Norco/Industrial Technology Project. This agreement supercedes the agreement with Barnhart, Inc. to provide staff augmentation construction management services approved by the Board of Trustees on August 29, 2006.

Staff is requesting approval to enter into the attached agreement with Barnhart Inc., a Heery International Company to provide multiple prime construction management services for the Riverside Nursing/Sciences Building Project. Services under this agreement would include management and oversight of bid preparation, construction execution and ensuring compliance with: bid drawings and specifications, contract documents, code and labor compliance, and Division of State Architect (DSA) requirements, and assist with building commissioning for the project.

The total fixed fee for the construction management services is identified as follows:

Construction Management Fee - \$3,380,165 Basic Compensation Fee- \$2,405,000 Total Fee - \$5,785,165

The funding source for these construction management services and expenses are included in the Board approved project budget State Construction Act Funds (Resource 4100) and District Measure "C" Funds (Resource 4160).

RIVERSIDE COMMUNITY COLLEGE DISTRICT RESOURCES COMMITTEE

Report No.: VI-B-1 Date: January 27, 2009

<u>Subject</u>: Riverside Nursing/Sciences Building Project – Multiple Prime Construction

Management Agreement – Barnhart Inc., a Heery International Company

(continued)

<u>Recommended Action</u>: It is recommended that the Board of Trustees approve the agreement with Barnhart Inc., a Heery International Company, approve the expenditure of project funds in an amount not to exceed \$5,785,165 and authorize the Vice Chancellor, Administration and Finance, to sign the agreement with the provision that the agreement end date may be extended without additional compensation.

Irving G. Hendrick Interim Chancellor

Prepared by: Orin L. Williams

Associate Vice Chancellor

Facilities Planning, Design and Construction

Ruth W. Adams

Director - Contracts, Compliance and Legal Services

Riverside Community College District

C. Michael Webster

Riverside Community College District Planning Consultant

Facilities Planning, Design and Construction



Construction Management – Multiple Prime Public Works Agreement

RIVERSIDE COMMUNITY COLLEGE DISTRICT

And

BARNHART, INC, A HEERY INTERNATIONAL COMPANY

Construction Management Services

NURSING/SCIENCES BUILDING PROJECT RIVERSIDE CITY CAMPUS

Nursing/Sciences Building Project Riverside City Campus Page 1 of 26

CONSTRUCTION MANAGEMENT SERVICES

(Nursing/Sciences Building Project – Riverside City Campus)

This Construction Management Services Agreement ("Agreement") is made and entered into this 28th day of January, 2009 by and between Riverside Community College District (hereinafter "District") and Barnhart, Inc., A Heery International Company (hereinafter referred to as "Construction Manager") for construction management services relating to a multi-prime construction contract for construction of the Nursing/Sciences Building Project located at Riverside City Campus, Riverside, California (the "Project"). This agreement supercedes all previous agreements concerning the Nursing/Sciences Building Project.

ARTICLE 1 CONSTRUCTION MANAGER'S SERVICES AND RESPONSIBILITIES

Construction Manager as provided for in Government Code Section 4525, et seq. that it has expertise and experience in construction supervision; bid evaluation; project scheduling; cost benefit analysis; claims review and negotiation; and general management and administration of construction projects. Construction Manager covenants to provide its best skill and judgment in furthering the interests of District in the management of the construction of the Project. Construction Manager agrees to furnish efficient business administration and management services and to perform in an expeditious and economical manner consistent with the interests of District. The Construction Manager hereby designates the following:

Chris Moseley, Principal in Charge/Project Executive Larry Caprio, Project Manager Dave Christensen, General Superintendent John Atherton, Project Superintendent Larry Hendrick, Estimating/Precon Services Manager Randy Lanear, BIM/Constructability Manager Murray Roth, Scheduling Manager Eric Sierra, Field Engineer

The designee's are Construction Manager's representatives to the Owner. Any substitution of the Construction Manager's representatives shall be approved in writing by the Owner. Construction Manager shall provide the following services with respect to the Project.

1.1 DESIGN PHASE.

The services to be provided during the Design Phase for the Project include, but are not limited to, providing responsible reporting, documentation, recommendations and supervision of the following services: pre-construction scheduling, review and recommendations during the design development stages from the schematic phase to the completion of working drawings,

preparation of conceptual and periodic estimates, budget assessment and cost containment advice, value engineering studies and recommendations, and Construction Manager reviews.

- 1.1.1 Construction Management Plan. In consultation with the District's architect ("Architect"), the Construction Manager shall prepare a Construction Management Plan for the Project which shall establish the scope for the Project and the general basis for the sequence of contracting for construction of the Project. In preparation for this Construction Management plan, the Construction Manager shall evaluate the local construction market, the District's schedule and budget goals for the Project, develop various alternative approaches, and make recommendations to the District. Upon approval by the District of the Construction Management Plan for the Project, the Construction Manager shall prepare the Construction Management Plan in final form. This document shall indicate the Project's rationale and recommend the strategy for purchasing, construction, the various bid packages for Project, and a Master Project Schedule.
- 1.1.2 <u>Master Project Schedule</u>. The Construction Manager shall develop a Master Project Schedule for the Project, subject to approval by District, which shall contain key milestones to be accomplished by the participants, including milestone completion dates for the Architect's and any consultant's design activities. The Master Project Schedule shall be consistent with the schedule attached hereto as Exhibit "A" and incorporated herein. The Master Project Schedule shall contain a critical path Master Construction Schedule for the Project and shall provide all major elements. The Master Project Schedule shall utilize the completion date of September 1, 2011.

If necessary, the Construction Manager shall periodically update the Master Project Schedule for the Project and submit each update to the District for the District's approval.

1.1.3 <u>Project Budget</u>. The Construction Manager shall provide a budget based upon the amounts provided by the District pursuant to Paragraph 2.2 ("Project Budget"). This budget shall include: the anticipated total of all of the separate contracts for the Project pursuant to Section 1.1.10 ("Construction Cost"); Construction Manager's compensation; and the General Conditions costs as provided in this Agreement. The Construction Manager shall review any Project requirements of District, the District's schedule goals, and existing budget data.

The Construction Manager shall make a report of the Project Budget to the District indicating: (1) shortfalls or surpluses in the budget, and (2) recommendations for cost reductions, value engineering, or revisions to the District's Project requirements. The Construction Manager shall consult with the Architect and the District to suggest reasonable adjustments in the scope of the Projects, if any, and to suggest alternate Bids in construction documents to adjust the construction costs to conform to the Project Budget.

1.1.4 <u>Cost Management Procedures</u>. The Construction Manager shall implement and maintain cost management procedures throughout the Design Phase for the Project. When design or programmatic changes are made and approved by the District, these changes shall be recorded and the cost effect shall be documented.

- 1.1.5 Construction Management Coordination and Value Engineering Review. The Construction Manager shall perform constructability reviews, utilizing a checklist type method such as Redicheck or some other form acceptable to District, and shall provide input to the District relative to means and methods of construction, duration of construction, and constructability. This checklist shall be made available to the District and the Architect. The Construction Manager is a licensed general building contractor and all of its services are from the point of view of a building contractor. All services under this section and Agreement are performed from a building contractor's point of view and are to be judged based on what a reasonable building contractor would have done. The Construction Manager disclaims any design liability and is not a code checker, architect or design related professional. Nothing in this Agreement shall make Construction Manager responsible for the adequacy or accuracy of any part of the Project design, the responsibility for which shall remain with the Architect.
- 1.1.6 Coordination/Value Engineering Review. With respect to the Project, the Construction Manager shall review the Architect's 50% and 90% contract document submissions and provide written comments on the coordination of the various disciplines, including civil, structural, architectural, mechanical, electrical, HVAC, plumbing, and landscape. The Construction Manager is a licensed general building contractor and all of its services are from the point of view of a building contractor. All services under this section and Agreement are performed from a building contractor's point of view and are to be judged based on what a reasonable building contractor would have done. The Construction Manager disclaims any design liability and is not a code checker, architect or design related professional. Nothing in this Agreement shall make Construction Manager responsible for the adequacy or accuracy of any part of the Project design, the responsibility for which shall remain with the Architect.
- 1.1.7 <u>Design Review and Comments</u>. The Construction Manager shall provide coordination between the Architect and the District on the proper flow of information for the Project. The Construction Manager shall develop written procedures for orderly communication to all Project consultants. Construction Manager shall advise on-site use and improvements. Nothing in this section shall make Construction Manager responsible for the adequacy or accuracy of any part of the Project design, the responsibility for which shall remain with the Architect.
- 1.1.8 <u>Cost Adjustment Sessions</u>. The Construction Manager shall prepare for the District's approval a more detailed estimate of Construction Cost, as defined in Article 3, developed by using estimating techniques which anticipates the various elements of the Project. The Construction Manager shall update and refine this estimate at 50% and 90% completion of the Construction Documents. The Construction Manager shall advise the District and the Architect if it appears that the Construction Cost may exceed the budgeted amount for Construction Cost as set forth in the Project Budget. The Construction Manager shall make recommendations for corrective action to bring the Construction Costs within the District Budget.

- A fixed limit has been established to the project budget under Paragraph 2.2. The Construction Manager shall consult with the Architect and the District to suggest reasonable adjustments in the scope of the Project, and to suggest alternate bids in the Construction Documents to adjust the Construction Cost to the budgeted amount for Construction Cost as set forth in the Project Budget, if necessary.
- 1.1.9 <u>Assignment of Responsibility</u>. The Construction Manager shall provide recommendations and information to the District regarding the assignment of responsibilities for safety precautions and programs; temporary Project facilities; and equipment, materials and services for common use of contractors. The Construction Manager shall verify that the requirements and assignment of responsibilities are included in the proposed contract documents.
- 1.1.10 Separate Contracts (Multi-Prime Contracting). The Construction Manager shall advise on the separation of the Project into separate contracts for various categories of work ("Contracts"). The Construction Manager shall advise on the method to be used for selecting contractors and awarding individual bids. The Construction Manager shall prepare and revise contractor pre-qualification documents and identify potential contractors for District approval. The Construction Manager shall inspect, review, revise and assure proper delivery, assembly of the Project manuals and specifications and shall manage and coordinate the development of construction documents with the Architect. The Construction Manager shall review drawings and specifications for the Contracts to provide that (1) the work of the separate contractors is coordinated, (2) all requirements for the Project have been assigned to the appropriate separate Contract, (3) the likelihood of jurisdictional disputes has been minimized, and (4) proper coordination has been provided for phased construction. Nothing in this section shall make CM responsible for the adequacy or accuracy of any part of the Project design, the responsibility for which shall remain with the Architect.
- 1.1.11 <u>Monthly Reports</u>. With the District's assistance, Construction Manager shall provide a detailed cash flow tracking system for the Project. The system must be approved and accepted by the District. The Construction Manager shall update the cash flow spread sheet monthly or as required by the District.
- 1.1.12 <u>Coordination of Relocation of District Property</u>. If applicable, Construction Manager shall coordinate the moving, relocation, temporary housing and storing of District's property prior to the construction phase for the Project.
- 1.1.13 <u>State Chancellor and Other Public Agencies</u>. The Construction Manager, in cooperation with the District and Architect, shall assist with the coordination and processing of all necessary paperwork and close-out documents with the State Chancellor, Division of the State Architect and any other applicable public agencies.
- 1.1.14 <u>Professional Consultants</u>. The Construction Manager shall assist the District, if required, in selecting and retaining the professional services of surveyors, special consultants and testing laboratories, and coordinate their services.

1.2 PLAN CHECK AND BIDDING PHASE.

- 1.2.1 <u>Bidding Procedures</u>. The Construction Manager shall develop and expedite bidding procedures for bid document issuance, bid tracking and receipt of proposals with regard to each of the Contracts. The Construction Manager shall also take the necessary procedures to administer any prequalification of potential contractors as directed by the District and ensure that all Contracts are competitively bid when required by law.
- 1.2.2 <u>Public Relations Activities</u>. The Construction Manager shall assist the District in all public relations including, but not limited to, preparation of Project information and attending internal and public meetings as required, including site meetings.

The Construction Manager shall be the point of contact for the entire community during all phases of construction in regards to any complaints, questions, safety issues, noise problems, dust problems, etc.

- 1.2.3 <u>Generate Bidder Interest</u>. The Construction Manager shall develop bidder's interest in the Project and shall maintain contact with potential bidders for the Contracts on a regular basis throughout the bid period. A telephone campaign shall be conducted by Construction Manager to stimulate and maintain interest in bidding on the Project.
- 1.2.4 <u>Bid Advertisements</u>. The Construction Manager shall coordinate the preparation and placement of the notices and advertisements to solicit bids for each of the Contracts as required by law in cooperation with the District.
- 1.2.5 <u>Prepare and Expedite Bid Documents Delivery.</u> The Construction Manager shall coordinate and expedite the preparation, assembly and delivery of bid documents and any addenda for each of the Contracts to the bidders including the following, as applicable:
 - (a) Establish bid schedule by trade;
 - (b) Prepare summaries of work bid packages;
 - (c) Arranging for printing, binding and wrapping;
 - (d) Arranging for delivery; and
 - (e) Follow-up calls to the bidders.

The Construction Manager shall include the following requirements in all proposed Contract Documents:

- (a) The following bonding requirements:
 - (i) Performance bond at 100% of the contract amount.
 - (ii) Labor and material bond at 100% of the contract amount.
- (b) Insurance in amounts and coverage as directed by the District prior to bid.

- (c) All bonds must be provided by a California admitted surety.
- 1.2.6 <u>Pre-Bid Conference(s)</u>. In conjunction with the Architect and District, the Construction Manager shall conduct the pre-bid conference(s). These conferences shall be a forum for the District, the Construction Manager, and Architect to present the District's Project requirements to the bidders, including prequalification requirements, as appropriate, and shall familiarize bidders with the particular Project, bid documents, management techniques and with any special systems, materials or methods.
- 1.2.7 <u>Coordination and Inquiries</u>. The Construction Manager shall coordinate communications related to bidder inquiries and seek resolution for the appropriate party and provide timely forwarding of such information to the bidders and District.
- 1.2.8 <u>Addenda Review</u>. The Construction Manager shall administer the addenda process and shall provide a review of each addendum during the bid phase for time, cost, or constructability impact, and make appropriate comments or recommendations.
- 1.2.9 <u>Bidding of Work.</u> All construction work for the Project shall be competitively bid when required by law and awarded in no more than two bid phases in accordance with normal requirements for general contractors. If the Project is funded with any State funds, Construction Manager shall comply with all applicable requirements. A bid phase summary shall be submitted with each bid phase package listing only the low bidders, their contract amounts, the Construction Manager's fee and General Conditions costs assigned to each bid phase, summed as a total committed cost. Construction Manager shall assist District and Architect to ensure compliance with any Disabled Veteran Business Enterprise goals.
- 1.2.10 <u>Bid Evaluation</u>. The Construction Manager in cooperation with Architect shall assist the District in pre-qualification, the bid opening, evaluation of the bids for completeness, full responsiveness and price, including alternate prices and unit prices (if applicable), shall make a formal report to the District with regard to the potential award of a Contract, shall receive bids, prepare bids. The Construction Manager shall include a copy of the proposed Contract for each bidder recommended by the Construction Manager.

If applicable, the summary of bids shall classify all bids according to cost allowance categories. When a bid includes work in more than one cost category, the summary shall assign an appropriate amount to each.

Construction Manager shall certify in writing that the Contracts contained in the submittal for the District represents all the contracts required to perform the work in the plans and specifications for the Project, and that no additional contracts are foreseen to complete the necessary work for such Project. In the event the contracts and the work deferred for the future does not represent 100% of the work, and as a direct result of Construction Manager's negligent actions, the additional necessary work shall be offset by a reduction in the Construction Manager's fees.

- 1.2.11 <u>Rebidding</u>. In the event the bids exceed the Project Budget and the District authorizes rebidding of all or portions of the Project, the Construction Manager shall cooperate in revising the scope and the quality of work as required to reduce the construction costs for the Project. The Construction Manager, without additional compensation, shall cooperate with the District and Architect as necessary to bring construction costs within the Project Budget.
- 1.2.12 <u>Non-interest in Project</u>. The Construction Manager shall not be a bidder, or perform work for any bidder on any individual Contract.
- 1.2.13 <u>Purchase, Delivery and Storage of Materials and Equipment.</u> If applicable, the Construction Manager shall investigate and recommend a schedule for the District's purchase of materials and equipment which are a part of the Project and require long lead time procurement, and coordinate the schedule with the early preparation of portions of the contract documents. The Construction Manager shall expedite and coordinate delivery of all purchases.

If applicable, the Construction Manager shall arrange for delivery and storage, protection and security for District-purchased materials, systems and equipment which are a part of the Project, until such items are incorporated into the Project. The Construction Manager shall coordinate with or assign these activities to the appropriate contractor who is responsible for the installation of such materials, systems, and equipment.

1.2.14 <u>Analysis of Labor</u>. The Construction Manger shall provide an analysis of the types and quantities of labor required for the Project and review the availability of appropriate categories of labor required for critical phases. The Construction Manager shall make recommendations to minimize adverse effects of labor shortages.

1.3 CONSTRUCTION PHASE.

The Construction Phase for the Project shall commence with the award of the initial Contract and shall continue until sixty-five (65) days after the recording of a notice of completion for the Project or sixty-five (65) days after completion of the Project as defined in Public Contract Code Section 7107 whichever is earlier.

The Construction Phase consists of the coordination of all activities that are included in the construction of a particular Project. The Construction Manager shall be responsible for coordinating the work for the Project pursuant to the Master Project Schedule. The Construction Manager shall maintain communication with the District throughout the Construction Phase and shall provide responsible reporting and documentation prior to the contractors' pre-construction conference and shall be responsible for coordinating the site construction services provisions (general conditions items) including supervision and administration of the Project, conducting construction progress meetings, providing progress reports, processing contractors requests for information (RFI's), reviewing and recommending with the Architect the approval or disapproval of change orders and payments to the contractors, and maintaining record keeping to assist the District in negotiations, mediation or arbitration of claims or disputes.

- 1.3.1 <u>Pre-Construction Conference(s)</u>. The Construction Manager shall conduct, in conjunction with the District and the Architect, pre-construction orientation conference(s) for the benefit of the successful contractors and shall serve to orient the contractors to the various reporting procedures and site rules prior to the commencement of actual construction. The Construction Manager shall obtain the certificates of insurance and bonds from the contractors and forward such documents after approval by the Construction Manager to the District.
- 1.3.2 <u>Contract Administration</u>. The Construction Manager, in cooperation with the Architect, shall administer the construction Contracts as set forth herein and as provided in the General Conditions of the Contacts for construction. The Construction Manager shall coordinate the preparation of construction staging areas on-site for the Project and shall coordinate the preparation of the site for construction, including, but not limited to, coordinating fencing, barricades or other items reasonably necessary for efficient construction. The Construction Manager shall also coordinate the mobilization of all contractors and shall coordinate construction sequencing.

In addition, the Construction Manager shall provide management and related services as required to coordinate work of the contractors with each other and the activities and responsibilities of the Architect and District in order to complete the Project in accordance with the Contract Documents and this Agreement and within the Project Budget. The Construction Manger shall provide sufficient organization, qualified and experienced personnel and management to carry out the requirements of this Agreement.

The Construction Manager shall maintain a competent full-time staff at the Project site for the purpose of coordinating and providing general direction for the work and progress of the contractors.

- 1.3.3 <u>Submittal Procedures</u>. The Construction Manager shall establish and implement procedures with the Architect and coordinate and review shop drawing submittals, requests for information, samples, product data, change orders, payment requests, material delivery dates and other procedures; and maintain logs, files and other necessary documentation. Construction Manager shall assist the Architect and the District's inspector with monitoring the certified payroll for the Project. The Construction Manager shall coordinate the dissemination of any information regarding submittals and consult with the Architect and the District if any Contractor requests interpretations of the meaning and intent of the Contract Documents, and assist in the resolution of questions which may arise.
- 1.3.4 <u>Meetings</u>. The Construction Manager shall coordinate and conduct preconstruction, construction and weekly job-site progress meetings with the Contractors and shall work with the Architect to ensure that the Architect records, transcribes and distributes minutes to all attendees, the District, and all other appropriate parties. The Construction Manager shall assist in the resolution of any technical construction issues.

- 1.3.5 <u>Coordination of Technical Inspection and Testing</u>. The Construction Manager shall coordinate with the District's certified inspector all testing required by the Architect or other third parties. If requested, the Construction Manager shall assist the District in selecting any special consultants or testing laboratories. All inspection reports shall be provided to the Construction Manager on a regular basis.
- 1.3.6 Construction Observation. The Construction Manager shall assist the District's inspector in observing that the materials and equipment being incorporated into the work are handled, stored and installed properly and adequately and are in compliance with the contract documents for the Project. The Construction Manager shall report to the District regarding the status of such activity. The Construction Manager shall endeavor to guard against defects and deficiencies and shall advise the District of any deviations, defects or deficiencies the Construction Manager observes in the work. The Construction Manager's observation duties shall include reasonable diligence to discover work that is not in compliance with the contract documents. These observations shall not, however, cause the Construction Manager to be responsible for any Contractor's means, methods, safety practices, or failure to comply with the construction documents, the responsibility for which belongs to and shall reamin with the District's inspector.
- 1.3.7 Non-Conforming Work. The Construction Manger shall, in conjunction with the District's inspector, review contractor's recommendations for corrective action on observed non-conforming work. The Construction Manager shall make recommendations to the District, the Architect and District' inspector in instances where the Construction Manager observes work that, in its opinion, is defective or not in conformance with the contract documents. The Construction Manager shall assist the District's inspector in observing the Contractor's work to verify that all authorized changes are properly incorporated in the Project. The Construction Manager shall report to the District regarding the status of such activity and provide a written record of the same. Nothing in this section shall make the Construction Manager responsible for any Contractor's means, methods, safety practices, or failure to comply with the construction documents, the responsibility for which belongs to and shall remain with the District's inspector.
- 1.3.8 Exercise of Contract Prerogatives. The Construction Manager shall advise the District and make recommendations to the District for exercising the District's Contract prerogatives, such as giving the Contractor notice to accelerate the progress when the schedule goals are in jeopardy due to Contractor failings, withholding payment for cause and other prerogatives when required in an effort to achieve Contract compliance.
- 1.3.9 <u>Implementation of Master Project Schedule</u>. The Construction Manager shall implement the Master Project Schedule and shall regularly update and maintain the Master Project Schedule incorporating the activities of Contractors on the Project, including activity sequences and durations, allocation of labor and materials, processing of shop drawings, product data and samples, and delivery of products requiring long lead time procurement. The Master Project Schedule shall include the District's occupancy requirements showing portions of the Project having occupancy priority. The Construction Manager shall update, reissue and

distribute the Master Project Schedule as required to show current conditions and revisions required by the actual experience.

- 1.3.10. <u>Safety Programs</u>. To the extent required by OSHA or any other public agency, Construction Manager shall obtain each Contractor's safety programs and monitor their implementation along with any necessary safety meetings. Construction Manager shall ensure that such safety programs are submitted to the District. Nothing in this Agreement shall make the Construction Manager responsible for the adequacy or enforcement of any Contractor's safety programs or practices, or to direct control over or charge of the acts or omissions of any Contractor, or the subcontractors, agents or employees of any Contractor or any other persons performing portions of the work and not directly employed by the Construction Manager.
- 1.3.11 Endorsements of Insurance, Performance/Payment Bonds. The Construction Manager shall receive and review Endorsements of Insurance, Performance/Payment Bonds from the Contractors and forward them to the District with a copy to the Architect prior to commencement of any work by such contractors. Construction Manager shall inform the District of any noted deficiencies in insurance, or books submitted.
- 1.3.12 <u>Changes in Construction Cost</u>. The Construction Manager shall revise and refine the approved estimate of Construction Cost, incorporate approved changes as they occur, and develop cash flow reports and forecasts as needed.

The Construction Manager shall provide regular monitoring of the approve estimate of Construction Cost, showing actual costs for activities in progress and estimates for uncompleted tasks. The Construction Manager shall identify variances between actual and budgeted or estimated costs and advise the District and the Architect whenever the Project's costs appear to be exceeding budgets or estimates.

1.3.13 Construction Progress Review. The Construction Manager shall keep a daily log containing a record of weather, the Contractors working on the site, number of workers, work accomplished, problems encountered, and other relevant data or such additional data as the District may require. The Construction Manager shall make the log available to the District upon The Construction Manager shall prepare and distribute the construction schedule updates to the Master Project Schedule on a monthly basis to maintain the Master Project Schedule. After an evaluation of the actual progress as observed by the Construction Manager, scheduled activities shall be assigned percentage-complete values. The report shall reflect actual progress as compared to scheduled progress and note any variances. The Construction Manager shall identify problems encountered in accomplishing the work and recommend appropriate action to the District to resolve these problems with a minimum effect on the timely completion If requested by the District, the Construction Manager shall assist the of the Project. Contractor(s) in preparing a recovery schedule. The recovery schedule shall reflect the corrective action costs (if any) and efforts to be undertaken by the contractor(s) to recapture lost time. This recovery schedule shall be distributed to the Contractor(s), the District, Architect and other appropriate parties.

- 1.3.14 Maintain On-Site Records. The Construction Manager shall develop and implement a comprehensive document management program. The Construction Manager shall maintain at the Project site, on a current basis: a record copy of all Contracts, drawings, specifications, addenda, change orders and other modifications, in good order and marked to record all changes made during construction; shop drawings; product data; samples; submittals; purchases; materials; equipment; applicable handbooks; Titles 21 and 24 of the California Code of Regulations; the California Uniform Building Code; maintenance and operating manuals and instructions; other related documents and revisions which arise out of the Contracts. The Construction Manager shall maintain records in duplicate, of principal building layout lines, elevations for the bottom of footings, floor levels and key site elevations certified by a qualified surveyor or professional engineer, if necessary. The Construction Manager shall make all records available to the District. At the completion of the Project, the Construction Manager shall deliver all such records to the Architect, so the Architect may complete the record as-built drawings.
- 1.3.15 <u>Schedule of Values and Processing of Payments</u>. The Construction Manager shall review and approve each Contractor's schedule of values for each of the activities included in that Contractor's schedule of events. The Construction Manager shall develop and maintain a master schedule of values. The Construction Manager shall develop and implement procedures for the review and processing of applications by Contractors for progress and final payments. As part of the evaluation of progress payments, the Construction Manager shall review all "as-built" documents and ensure that the Contractor's "as-built" documents are updated and current. The Construction Manager shall review with the Architect and make recommendations to the District pertaining to payments to the Contractors.
- 1.3.16 Evaluate Proposal Costs. The Construction Manager shall evaluate Contractors' proposal costs and make a formal recommendation to the District regarding the acceptance of any proposals for a change order.
- 1.3.17 <u>Negotiations of Change Order Costs and Time Extensions</u>. The Construction Manager shall assist the District and the Architect representative in negotiating any change order costs and time extensions.
- 1.3.18 Change Order Reports. The Construction Manager shall not issue instructions contrary to the contract between District and a Contractor, or between the District and Architect. The Construction Manager shall ensure that all changes to the Contract between the District and a Contractor shall be by change order executed by the District. Any communication between the Construction Manager and the Contractors shall not in any way be construed as binding on the District, or releasing the Contractor from fulfillment of any of the terms of the Contract. For the Project, the Construction Manager shall prepare and distribute change order reports on a monthly basis throughout the Construction Phase. This report shall provide information pertaining to proposed and executed change orders and their effect on the Contract price and Master Project Schedule as of the date of the report.
- 1.3.19 <u>Contractor Claims</u>. The Construction Manager shall be given copies of all notices of claims by Contractors against the District for any alleged cause. The Construction

Manager, jointly with Architect, shall perform evaluation of the contents of the claim within twenty-five (25) days, and make recommendations to the District. If requested by the District, the Construction Manager shall prepare estimates based on any alleged cause of claims submitted by the Contractor(s) and shall prepare alternate estimates based on varying scenarios of the claim cause. These estimates shall be transferred to the District and shall be used in claim rulings and negotiations. If requested by the District, the Construction Manager shall analyze the claims for extension of time and prepare an impact evaluation report which reflects the actual impact to the Master Construction Schedule. The report shall also provide a narrative including a recommendation for action to the District. If requested by the District, the Construction Manager shall negotiate claims with the Contractor(s) on behalf of the District. The Construction Manager shall make a written recommendation to the District concerning settlement or other appropriate action. Excepting those claims of which the Construction Manager is responsible, Construction Manager's obligations pursuant to this Paragraph shall cease upon completion of the Project as defined in Paragraph 1.3 of this Agreement.

- 1.3.20 <u>Project Status Reports</u>. The Construction Manager shall prepare and distribute monthly a Project Status Report. The Construction Manager shall ensure that the Verified Reports required by Title 24 of the California Code of Regulations be completed quarterly by the contractors for the Project.
- 1.3.21 <u>Equipment Instruction Manuals</u>, <u>Warranties and Releases</u>. The Construction Manager shall obtain all written material such as operations and maintenance manuals, warranties, affidavits, releases, bonds, waivers and guarantees for all equipment installed in the Project. All such materials, including equipment instruction material, keys and documents shall be reviewed and delivered to appropriate District personnel.
- 1.3.22 <u>Completion of Contracts and Project</u>. When the Construction Manager considers a Contractor's work or a designated portion thereof complete, the Construction Manager shall prepare for the Architect a list of incomplete or unsatisfactory items ("Punch-list") and a schedule for their completion. The Construction Manager shall assist the Architect in conducting inspections.

The Construction Manager shall coordinate the correction and completion of the work. The Construction Manager shall assist the Architect in determining when the Project or a designated portion thereof is complete. The Construction Manager shall prepare a summary of the status of the work of each contractor, listing changes in the previously issued Punch-list and recommending the times within which contractors shall complete the uncompleted items on the Punch-list.

1.3.23 <u>As-Built Documents</u>. The Construction Manager shall perform coordination, supervisory and expediting functions in connection with the contractor's obligation to provide "as-built" documents and make recommendations for adequate withholding of retention in the event that a contractor fails to provide acceptable "as-built" documents.

- 1.3.24 <u>Training Sessions</u>. The Construction Manager shall coordinate and schedule training sessions, if necessary, for the District's personnel and shall require that the Contractor's obligation in providing this training is fulfilled.
- 1.3.25 <u>Recommendations to District</u>. The Construction Manager shall endeavor to achieve satisfactory performance from each Contractor. The Construction Manager shall recommend courses of action to the District when requirements of a Contract are not being fulfilled, and the nonperforming party does not take satisfactory corrective action.
- 1.3.26 <u>Accounting Records</u>. The Construction Manager shall establish and administer an appropriate Project accounting system in conjunction with the District and shall maintain cost accounting records on authorized work performed under unit costs, additional work performed on the basis of actual costs of labor and materials, or other work requiring accounting records.
- 1.3.27 <u>Permits</u>. The Construction Manager shall assist the District in obtaining all necessary permits for the Project, including without limitation, building, grading, and occupancy permits. This task may encompass accompanying governmental officials (Fire Marshal, DSA, Health Department, etc.) during inspections, assisting in preparing and submitting proper documentation to the appropriate approving agencies, assisting in final testing and other necessary and reasonable activities.
- 1.3.28 <u>Initial Start-up and Testing</u>. With the Architect and the District's maintenance personnel, the Construction Manager shall observe the Contractors' proper installation of utilities, operational systems and equipment for readiness and assist in their initial start-up and testing for the Project. The Construction Manager shall coordinate and assist District in the move-in for the Project.
- 1.3.29 <u>Final Completion and Project Report</u>. The Construction Manager, in conjunction with the Architect and the District's inspector, shall at the conclusion of all corrective action of Punch-list items, make a final comprehensive review of the Project, make a report to the District which indicates whether the Construction Manager and the Architect find the work performed acceptable under the Contract Documents and the relevant Project data, and make recommendations as to final payment and the notice of completion to the Contractor(s) for the Project. At the conclusion of the Project, the Construction Manager shall prepare final accounting and close-out reports of all above indicated report systems. These reports shall summarize, for historical purposes, any items which are not self-explanatory.
- 1.3.30 <u>Warranty</u>. The Construction Manager, shall assist the owner by coordinating and scheduling all warranty work as pertains to Section 1.3.21 (above), throughout the 1 year construction warranty period.

1.4 TIME.

- 1.4.1 The Construction Manager shall perform the services set forth in this Agreement as expeditiously as is consistent with reasonable skill and care and the orderly progress of the Projects.
- 1.4.2 In the event the construction time requirements set forth in Section 1.1.2 of this Agreement are exceeded, and the delay is solely caused by the Construction Manager, the Construction Manager's fee shall be reduced by an amount of \$1,250.00 per calendar day as liquidated damages, but not as a penalty, starting from the scheduled construction completion date for the Project until construction is substantially complete.
- 1.4.3 Construction Manager shall be entitled to an extension of time for the time of completion and shall not be subject to a claim for liquidated damages for delays which may arise due to an Act of God as defined in Public Contract Code Section 7105 if the Act of God affects the governmental agency from which approvals are necessary for completion of the Project, but Construction Manager shall have no claim for any other compensation for such delay. Should the schedule for the Project be extended due to an Act of God as discussed above, the Construction Manager's performance contract shall be extended and the Construction Manager shall be compensated for this extension under the provisions of Section 4.4 of this Agreement.

ARTICLE 2 THE DISTRICT'S RESPONSIBILITIES

- 2.1 The District shall provide full information regarding the requirements of the Project including the District's objectives, constraints and criteria.
- 2.2 Prior to the commencement of the Design Phase for the Project, the District shall provide a financial plan and budget to be utilized by Construction Manager as set forth in Section 1.1.3 of this Agreement.
- 2.3 The District shall designate a representative ("District Representative") to act on the District's behalf with respect to each Project. The District, or the District Representative, if authorized, shall render decisions promptly to avoid unreasonable delay in the progress of the Construction Manager's services.
- 2.4 The District shall furnish tests, inspections and reports as required by law or the contract documents.
- 2.5 The services, information and reports required by Paragraphs 2.1 through 2.4, inclusive, shall be furnished at District's expense.

- 2.6 If the District observes or otherwise becomes aware of any fault or defect in the Project, or nonconformance with the contract documents, prompt notice thereof shall be given by the District to the Construction Manager.
- 2.7 The District reserves the right to perform work related to the Project with the District's own forces and/or to award contracts in connection with the Project. The Construction Manager shall notify the District within ten (10) days of actual knowledge of the District's intent to perform work related to the Project with the District's own forces and/or to award contracts in connection with the Project, if any such independent action shall in any way compromise the Construction Manager's ability to meet the Construction Manager's responsibilities under this Agreement.
- 2.8 The District shall retain an Architect whose services, duties and responsibilities are described in the Agreement between the District and the Architect. The terms and conditions of the District-Architect agreement shall be furnished to the Construction Manager.

ARTICLE 3 CONSTRUCTION COST AND PROJECT BUDGET

- 3.1 The Construction Cost of the Project shall be the total of the final contract sums of all of separate contracts of contractors for the Project, and shall not exceed the budgeted amount for the Construction Cost as set forth in the Project Budget.
- 3.2 Construction Cost shall not include the compensation of Construction Manager, the Architect and other consultants, general conditions, the cost of land, rights-of-way and other costs which are the responsibility of District as provided in Article 2 hereof, inclusive.
- 3.3 The Project Budget has been established under paragraph 2.2 hereof by the allowance for construction. Construction Manager shall consult with the Architect and District to suggest reasonable adjustments in the scope of the Project, and to suggest alternate bids in the construction documents to adjust the construction Project costs so that it does not exceed the Project Budget.
- 3.4 If the fixed limit of Construction Cost as set forth in the Project Budget is exceeded by the sum of the lowest figures from bona fide bids, District shall (1) give written approval of an increase in such fixed limit, (2) authorize rebidding of the Project or portions of the Project within a reasonable time, (3) cooperate in revising the scope and the quality of the work as required to reduce the Construction Cost or (4) reject all bids and abandon the Project. In the case of items (2) and (3), Construction Manager, without additional compensation, shall cooperate with District and Architect as necessary, including providing services as set forth in Article I, to bring the Construction Cost within the fixed limit of the Project Budget.

3.5 With the District's assistance, Construction Manager shall provide, on a monthly basis, a detailed cash flow tracking system for the Project. The system must be approved and accepted by the District. The Construction Manager shall update the cash flow spread sheet monthly or as required by the District.

Construction Manager shall provide for the District's review and acceptance, a monthly report for the Project. This report shall show the status for the Project that is under construction pertaining to this contract. With the District's assistance, the Construction Manager shall provide all construction related agenda items. Examples: change orders, notices to proceed, notice of completion, authorization to bid, award of contracts, etc.

ARTICLE 4 BASIS OF COMPENSATION AND PAYMENT

District shall compensate Construction Manager for the services required hereunder, as follows:

4.1 BASIC COMPENSATION FEE.

- 4.1.1 Construction Manager's Services, as described in Article 1.1 shall be: \$150,100 (One Hundred Fifty Thousand, One Hundred Dollars)
- 4.1.2 Construction Manager's Services, as described in Article 1.2 shall be: \$292,200 (Two Hundred Ninety Two Thousand, Two Hundred Dollars)
- 4.1.3 Construction Manager's Services, as described in Article 1.3 shall be: \$2,937,965 (Two Million, Nine Hundred Thirty Seven Thousand, Nine Hundred Sixty Five Dollars)

4.1.2 GENERAL CONDITIONS COSTS.

General Conditions as described in Article 5 shall be reimbursed at cost in accordance with Article 5 with the total not to exceed \$2,405,000.

4.2 PAYMENT

4.2.1 BASIC COMPENSATION PAYMENT:

- 4.2.1.1 <u>Pre-Construction Invoicing</u>. Construction Manager shall invoice for the services set forth in Articles 1.1 and 1.2 in monthly increments.
- 4.2.1.2 <u>Construction Invoices</u>. Construction Manager shall invoice 90% of the Construction Phase Fee (amount set forth in 4.1.3) in monthly increments during the Construction Phase.

4.2.1.3 <u>Project Retention</u>. Construction Manager shall invoice 10% of the Construction Phase Fee 35 days after the District files the last Notice of Completion for the Project.

4.2.2 GENERAL CONDITIONS PAYMENT.

Construction Manager shall invoice General Conditions costs monthly during the duration of the construction work. All General Condition costs must be supported by an invoice, receipt, an employee time sheet, or other acceptable documentation.

4.3.2 PAYMENT OF INVOICES.

District shall make payments to Construction Manager within thirty (30) days of receipt of the appropriate and approved invoice from Construction Manager.

4.4 ADDITIONAL COMPENSATION.

Construction Manager shall not be entitled to additional compensation unless there are unusual and unanticipated circumstances and only when approved in writing by District, in advance of such services being provided. If the Construction Manager shall claim compensation for any damage sustained by reason of the acts of the District or its agents, Construction Manager shall, within ten (10) days after sustaining of such damage, make to the District a written statement of the damage sustained. On or before the 15th day of the month succeeding that in which such damage shall have been sustained, the Construction Manager shall file with the District an itemized statement of the details and amount of such damage in accordance with this Article, and unless such statement is submitted, any claims by Construction Manager shall be forfeited and invalidated and Construction Manager shall not be entitled to consideration for payment on account of any such damage. In the event extra compensation is approved, extra compensation shall be computed at cost plus ten percent (10%) of billings to Construction Manager by Construction Manager's consultants and for other costs incurred by the Construction Manager and at the following hourly rates for Construction Manager's employees:

Principal In Charge/Project Executive	\$ 160.00
Project Manager	\$ 140.00
General Superintendent	\$ 130.00
Project Superintendent	\$ 115.00
Estimating/Precon Services Manager	\$ 115.00
BIM/Constructability Manager	\$ 120.00
Scheduling Manager	\$ 95.00
Field Engineer	\$ 85.00
Clerical Assistance	\$ 50.00

ARTICLE 5 GENERAL CONDITIONS

Construction Manager shall provide the General Conditions for the Project. General Conditions of the Project are defined as those generic support activities which must be in place to support all construction aspects of the Project. These support activities are set forth in the Reimbursable Expenses and General Conditions Estimate attached hereto as Exhibit "B".

In no event shall the General Condition costs exceed the fixed fee of \$2,405,000.00.

All General Condition items and services shall be billed at their actual cost, and the Construction Manager shall take all reasonable steps necessary to obtain the most competitive prices available for these items. If Construction Manager desires to be reimbursed for any other General Conditions costs not specifically set forth in this Article, prior to the commencement of the Construction Phase, Construction Manager shall submit a list of these General Condition items to District for District's approval. The cost of any additional items shall not be reimbursable unless advance written authorization is provided by the District to Construction Manager to obtain the item.

ARTICLE 6 TERMINATION, ABANDONMENT OR SUSPENSION OF WORK

6.1 TERMINATION OF CONSTRUCTION MANAGER SERVICES.

The District may give seven (7) days written notice to Construction Manager of District's intent to suspend or terminate the Construction Manager's services under this Agreement for failure to satisfactorily perform or provide prompt, efficient or thorough service or Construction Manager's failure to complete its services or otherwise comply with the terms of this Agreement. If after the expiration of such seven (7) days, Construction Manager fails to cure the performance as set forth in the District's notice of intent to suspend or terminate the Construction Manager's services, District may issue a notice of termination or suspension. At that time, Construction Manager's services shall be suspended or terminated as set forth in District's notice.

District shall also have the right in its absolute discretion to terminate this Agreement in the event the District is not satisfied with the working relationship with Construction Manager and without cause following twenty-one (21) days prior written notice from District to Construction Manager.

6.2 CONTINUANCE OF WORK.

In the event of a dispute between the parties as to performance of the work or the interpretation of this Agreement, or payment or nonpayment for work performed or not performed, the parties shall attempt to resolve the dispute. Pending resolution of this dispute, Construction Manager agrees to continue the work diligently to completion. If the dispute is not resolved, Construction Manager agrees it shall neither rescind the Agreement nor stop the progress of the work, but Construction Manager's sole remedy shall be to submit such

controversy to determination by a court having competent jurisdiction of the dispute, after the Project has been completed, and not before.

6.3 ABANDONMENT OF A PROJECT.

The District has the absolute discretion to suspend or abandon all or any portion of the work on the Project and may do so upon fourteen (14) day written notice to the Construction Manager. Upon notice of suspension or abandonment, Construction Manager shall immediately discontinue any further action on the Project. If the entire work to be performed on the Project is abandoned, the parties shall each be relieved of the remaining executory obligations of the Agreement, as it relates to the Project, but shall not be relieved of any obligations arising prior to said abandonment.

6.4 COMPENSATION IN THE EVENT OF TERMINATION, ABANDONMENT OR SUSPENSION.

In the event the District terminates, abandons or suspends the work on the Project, there shall be due and payable within thirty (30) days following such termination, abandonment or suspension a sum of money sufficient to increase the total amount paid to Construction Manager to an amount which bears the same proportion to the total fee as the amount of services performed or provided by Construction Manager prior to the time of such termination, suspension or abandonment of this Agreement bears to the entire services Construction Manager is required to perform or provide for the Project.

In the event of termination due to a breach of this Agreement by Construction Manager, the compensation due Construction Manager upon termination shall be reduced by the amount of damages and liquidated damages sustained by District due to such breach.

In the event that District chooses to abandon the Project or terminate the Agreement without cause, Construction Manager shall, in addition to the compensation described above, also be reimbursed for reasonable termination costs through the payment of (1) 3% of the Construction Management Fees incurred to date if less than 50% of the Construction Management Fees have been paid; or (2) 3% of the remaining Construction Management Fees if more than 50% of the Construction Management Fees have been paid. This payment is agreed to compensate Construction Manager for any damages resulting from early termination and is consideration for entry into this termination for convenience clause.

6.5 DELIVERY OF DOCUMENTS.

Upon termination, abandonment or suspension, Construction Manager shall deliver to District all documents and matters related to the Project.

ARTICLE 7 INDEMNIFICATION

To the fullest extent permitted by law, Construction Manager agrees to indemnify, defend and hold District entirely harmless from all liability arising out of:

- (a) Any and all claims under workers' compensation acts and other employee benefit acts with respect to Construction Manager's employees or Construction Manager's subcontractors' employees arising out of Construction Manager's work under this Agreement; and
- (b) Liability for damages for (1) death or bodily injury to person; (2) injury to, loss or theft of property; (3) any failure or alleged failure to comply with any provision of law or (4) any other loss, damage or expense arising under either (1), (2), or (3) above, sustained by the Construction Manager or any person, firm or corporation employed by the Construction Manager upon or in connection with the Project, to the proportionate extent that the loss, damage or expense is attributable to the willful or negligent acts or omissions of Construction Manager, and excepting liability resulting from the sole or active negligence, or willful misconduct of the District, its officers, employees, agents or independent contractor's who are directly employed by the District;
- (c) Any loss, injury to or death or persons or damage to property caused by any act, neglect, default or omission of the Construction Manager, or any person, firm or corporation employed by the Construction Manager, either directly or by independent contract, including all damages due to loss or theft, sustained by any person, firm or corporation including the District , arising out of, or in any way connected with the Project, including injury or damage either on or off District property; to the proportionate extent that the loss, injury, death or damages are attributable to the willful or negligent acts or omissions of Construction Manager and excepting; any loss, injury, death or damages caused by sole or active negligence, or willful misconduct of the District.

To the extent that the Construction Manager is liable for Indemnification paragraph (a) through (c) above at Construction Manager's own expense, cost, and risk, shall defend any and all claims, actions, suits, or other proceedings that may be brought or instituted against the District, its officers, agents or employees, on any such claim or liability, and shall pay or satisfy and judgment that may be rendered against the District, its officers, agents or employees in any action, suit or other proceedings as a result thereof.

ARTICLE 8 SUCCESSORS AND ASSIGNS OR CONFLICT OF INTEREST

8.1 <u>Successors and Assigns</u>. This Agreement is binding upon and inures to the benefit of the successors, executors, administrators, and assigns of each party to this Agreement, provided, however, that the Construction Manager shall not assign or transfer by operation of

law or otherwise any or all rights, burdens, duties, or obligations without prior written consent of the District. Any attempted assignment without such consent shall be invalid.

- 8.2 <u>Corporate Status</u>. In the event of a change in the corporate status of the Construction Manager, the Owner shall have the right to review the conditions of said change, and if warranted, exercise Section 6.1 Termination of Construction Manager Services.
- 8.3 <u>Conflict of Interest</u>. For the term of this Agreement, no member, officer, consultant or employee of the Owner, during the term of his or her service with the Owner, shall have any direct interest in this Agreement, or obtain any present or anticipated material benefit arising there from.
- 8.4 <u>Conflict of Employment</u>. Employment by the Construction Manager of personnel on the payroll of Owner shall not be permitted in the performance of the Services, even though such employment may occur outside of the employee's regular working hours or on weekends, holidays or vacation time. Further, the employment by the Construction Manager of personnel who have been on the Owner's payroll within one year prior to the date of execution of this Agreement, where this employment is caused by and/or dependent upon the Construction Manager securing this or related Agreements with the Owner, is prohibited.
- 8.5 <u>Fiduciary Responsibilities</u>. The Construction Manager accepts the relationship of trust and confidence established with the Owner by this Agreement. The Construction Manager covenants with the Owner to furnish his best skill and judgment and to cooperate with the Owner's Design Professional in furthering the interests of the Owner. The Construction Manager agrees to furnish efficent business administration and superintendence and to use the Construction Manager's best efforts at all times in the most expeditious and economical manner consistent with the interst of the Owner.

ARTICLE 9 APPLICABLE LAW

This Agreement shall be governed by the laws of the State of California, however, in the event that the District receives any State funding for the Project, this Agreement shall also be governed by any applicable laws and/or regulations relating to such State funding ("Applicable Law"). To the extent that there is any inconsistency between this Agreement and the Applicable Law, or this Agreement omits any requirement of the Applicable Law, the language of the Applicable Law, in effect on the date of the execution of this Agreement, shall prevail.

ARTICLE 10 CONSTRUCTION MANAGER NOT AN OFFICER OR EMPLOYEE OF DISTRICT

While engaged in carrying out and complying with the terms and conditions of this Agreement, the Construction Manager is an independent contractor and not an officer or employee of the District.

ARTICLE 11 INSURANCE

- 11.1 The Construction Manager shall purchase and maintain policies of insurance with an insurer or insurers, qualified to do business in the State of California and acceptable to District which will protect Construction Manager and District from claims which may arise out of or result from Construction Manager's actions or inactions relating to the Agreement, whether such actions or inactions be by themselves or by an subcontractor or by anyone directly or indirectly employed by any of them, or by anyone for whose acts any of them may be liable. The aforementioned insurance shall include coverage for:
- (a) The Construction Manager shall carry Workers' Compensation and Employers Liability Insurance in accordance with the laws of the State of California in an amount not less than One Million Dollars (\$1,000,000).
- (b) Comprehensive general and auto liability insurance with limits of not less than ONE MILLION DOLLARS (\$1,000,000) combined single limit, bodily injury and property damage liability per occurrence, including:
 - 1. Owned, non-owned and hired vehicles;
 - 2. Blanket contractual;
 - 3. Broad form property damage
 - 4. Products/completed operations; and
 - 5. Personal injury.
- (c) Professional liability insurance, including contractual liability, with limits of \$1,000,000, per occurrence. Such insurance shall be maintained during the term of this AGREEMENT and renewed for a period of at least three (3) years thereafter and/or at rates consistent with the time of execution of this Agreement adjusted for inflation.
- 11.2 Each policy of insurance required in (b) above shall name District and its officers, agents and employees as additional insureds; shall state that, with respect to the operations of Construction Manager hereunder, such policy is primary and any insurance carried by District is excess and non-contributory with such primary insurance; shall state that no less than thirty (30) days' written notice shall be given to District prior to cancellation; and, shall waive all rights of subrogation. Construction Manager shall notify District in the event of material change in, or failure to renew, each policy. Prior to commencing work, Construction Manager shall deliver to District certificates of insurance as evidence of compliance with the requirements herein. In the event Construction Manager fails to secure or maintain any policy of insurance required hereby, District may, at its sole discretion, secure such policy of insurance in the name of an for the

account of Construction Manager, and in such event Construction Manager shall reimburse District upon demand for the costs thereof.

ARTICLE 12 EXTENT OF AGREEMENT

- 12.1 This Agreement represents the entire and integrated agreement between the District and the Construction Manager for this Project and supersedes all prior negotiations, representations or agreements, either written or oral. This Agreement may be amended only by written instrument signed by both the District and the Construction Manager.
- 12.2 This Agreement exists solely for the benefit of the District and Construction Manager, and no third party is intended to be, whether expressly or implicitly, a beneficiary of this Agreement nor shall any third party have a right to any cause of action against the District or Construction Manager for any alleged breach of this Agreement or any other obligations set forth herein.

The parties, through their authorized representatives, have executed this Agreement as of the day and year first written above.

CONSTRUCTION MANAGER:	DISTRICT:
Barnhart, Inc., a Heery International Company	Riverside Community College District
By:	Ву:
Eric Stenman	James L. Buysse
President	Vice Chancellor
10760 Thornmint Rd.	Administration and Finance
San Diego, CA 92127	
APPROVED AS TO FORM:	
Ruth W. Adams	
Ruth W. Adams, Esq.	
Director - Contracts, Compliance and Leg	gal Services
Riverside Community College District	

EXHIBIT "A"

PROPOSED PROJECT SCHEDULE

Start Preliminary Plans July 1, 2007

Start Working Drawings December 1, 2007

Complete Working Drawings December 1, 2008

DSA Final Approval May 1, 2009

Advertise Bid for Construction June 1, 2009

Award Construction Contract August 1, 2009

Advertise Bid for Equipment September 1, 2010

Complete Project September 1, 2011

EXHIBIT "B"

REIMBURSABLE EXPENSES

The following Reimbursable Expenses shall be provided under the Construction Manager's direction and shall be reimbursable items under this Agreement. These items and services shall be billed at their actual cost, and the Construction Manager shall take all reasonable steps necessary to obtain the most competitive prices available for these items. The cost for any additional items shall not be reimbursable unless advance written authorization is provided by the Owner to the Construction Manager to obtain the item. Reimbursable expenses to be submitted at time of project estimate.

Barnhart, Inc., a Heery International Company Nursing/Sciences Building Project

General Conditions (GC) Estimate

To be submitted for District approval after execution of Agreement.

RIVERSIDE COMMUNITY COLLEGE DISTRICT RESOURCES COMMITTEE

Report No.: VI-B-2 Date: January 27, 2009

Subject: District Modular Projects – Moreno Valley Allied Health Sciences and Riverside

City Campus – Change Order No. 2

<u>Background</u>: On March 18, 2008, the Board of Trustees approved the District Modular Projects – Moreno Valley Allied Health Sciences and Riverside City Campus. This project is intended to provide space for the expansion of Allied Health Sciences at the Moreno Valley campus and to support programs and future renovation projects at the Riverside City campus.

On October 21, 2008 the Board of Trustees approved Change Order No. 1 for changes to the District Modular Projects – Moreno Valley Allied Health Sciences and Riverside City Campus. Staff is now requesting approval of Change Order No. 2. A description of the change order work is noted in the attached Change Order Summary.

To be funded from the Board approved project budget contingency, District Measure "C" Funds (Resource 4160).

<u>Recommended Action</u>: It is recommended that the Board of Trustees approve Change Order No. 2 for the District Modular Projects – Moreno Valley Allied Health Sciences and Riverside City Campus in the amount of \$101,658.13, authorize the use of Measure "C" funds and authorize the Associate Vice Chancellor of Facilities Planning, Design and Construction to sign the Change Order.

Irving G. Hendrick Interim Chancellor

Prepared by: Orin L. Williams

Associate Vice Chancellor

Facilities Planning, Design and Construction

Rick Hernandez

Director, Capital Planning

Facilities Planning, Design and Construction

Riverside Community College District
Facilities, Planning, Design and Construction
District Modular Projects –
Moreno Valley Allied Health Sciences and Riverside City Campus

CHANGE ORDER SUMMARY

Change Order: 2

Contractor: Hinkley & Associates, Inc.

 Contract Amount:
 \$ 3,456,789.00

 Change Order No. 1 Amount:
 \$ 98,484.83

 Change Order No. 2 Amount:
 \$ 101,658.13

 Revised Contract Sum:
 \$ 3,656,931.96

Original Contract Contingency: \$ 345,678.90 Remaining Contract Contingency: \$ 145,535.94

Change Order Description:

 Replacement of police office carpet at the parking structure with VCT and rubber base (Riverside)

Requested by: District (Campus)

Accountability: Improved Project Durability

- Construction changes to building A1/2 (Riverside)

Requested by: District (Campus)

Accountability: Improved Space Utilization

- Dedicated an HVAC system for IDF at E2 (Riverside)

Requested by: District

Accountability: Improve training regarding developing scopes of work

Evans field data tie-in (Riverside)

Requested by: Architect

Accountability: Errors and Omissions

Credit and change to the ECS foundation (Riverside)

Requested by: District and Architect

Accountability: No soils test provided by District/Increase Training

- Credit for the deletion of the walkway lights at Lovekin Field (Riverside)

Requested by: District

Accountability: Design Efficiency/Cost Reduction

- Added concrete for trenching (Riverside)

Requested by: Architect

Accountability: Unforseen pipes

- Credit for the deletion of coaxial cabling (Riverside)

Requested by: District (Campus)

Accountability: Omitted unnecessary project element

Dedicated an HVAC system at room PSC 15 Intermediate Distribution Frame (IDF)

(Moreno Valley Allied Health Center)

Requested by: Architect

Accountability: Errors and Omissions

 Attempted debris removal from existing IT/Data conduits (Moreno Valley Allied Health Center)

Requested by: District Accountability: Unforseen

District Modular Projects – Moreno Valley Allied Health Sciences and Riverside City Campus

CHANGE ORDER SUMMARY (continued)

- Additional electrical at room PSC 6 (Moreno Valley Allied Health Center)

Requested by: District (Campus)

Accountability: Improved Space Utilization

Reduction of bollards (Moreno Valley Allied Health Center)

Requested by: District

Accountability: Improved Equipment Safety

- Re-routing of IT/Data conduits to accommodate future parking structure (Moreno Valley

Allied Health Center)

Requested by: District

Accountability: Unforseen/Pre-planning

- Changes in the pedestrian ramp to add dowels, handrails and guardrails (Moreno Valley

Allied Health Center)

Requested by: District and Architect Accountability: Errors and Omissions

- Credit for room PSC 11 electrical/low voltage corrections (Moreno Valley Allied Health

Center)

Requested by: District and Architect

Accountability: Credit for duplicate work in plans

RIVERSIDE COMMUNITY COLLEGE DISTRICT RESOURCES COMMITTEE

Report No.: VI-B-3 Date: <u>January 27, 2009</u>

<u>Subject</u>: District Modular Projects – Inspection/Testing Services Amendment – River City

Testing

<u>Background</u>: On June 17, 2008, the Board of Trustees ratified a contract agreement with River City Testing to provide special inspection and materials testing services during the construction of the District Modular Projects at Moreno Valley/Allied Health Services and Riverside City campus.

Staff is now requesting to amend the agreement for additional inspection and materials testing services required in order to complete the project. These services are required to complete testing for additional electrical work that was installed to meet District requirements for the relocation of electrical services at the Moreno Valley/Allied Health Services Modulars and additional electrical work that provided upgraded data services for offices in the Lovekin complex. Additional inspection time was also required due to the extended duration of the project. Fees for additional inspection and materials testing services are \$57,217.25 and will be paid from project bid savings. Additional scope of work is outlined in attached Amendment.

To be funded from the Board approved project budget, District Measure "C" Funds (Resource 4160).

<u>Recommended Action</u>: It is recommended that the Board of Trustees approve the amendment to the agreement with River City Testing in the amount of \$57,217.25, using Measure "C" Funds and authorize the Vice Chancellor, Administration and Finance, to sign the amendment with the provision that the agreement end date may be extended without additional compensation.

Irving G. Hendrick Interim Chancellor

Prepared by: Orin L. Williams

Associate Vice Chancellor

Facilities Planning, Design and Construction

C. Michael Webster

Riverside Community College District Planning Consultant

Facilities Planning, Design and Construction

AMENDMENT TO THE AGREEMENT DATED APRIL 1, 2008 BETWEEN RIVER CITY TESTING AND

RIVERSIDE COMMUNITY COLLEGE DISTRICT

(District Modular Projects – Moreno Valley/Allied Health and Riverside City Campus)

This Agreement shall be amended this date, January 28, 2009, as follows:

The term of this agreement shall be from the original agreement date of April 1, 2008 to the extended amended date of April 31, 2009, with the provision that the Vice Chancellor of Administration and Finance or his designee may extend the agreement termination date with the consent of River City Testing.

Additional compensation of this amended agreement shall not exceed \$57,217.25, including expenses. Payments and final payment shall coincide with original agreement dated April 1, 2008.

Additional scope of work shall be provided in Exhibit I, Attached.

River City Testing	Riverside Community College District	
Robert E. Schumacher	James L. Buysse	
	Vice Chancellor	
Director of Operations		
7338 Sycamore Canyon Blvd. Ste. 4	Administration and Finance	
Riverside, CA 92508		
Date:	Date:	

Exhibit I

Moreno Valley/Allied Health Services:

DSA Class 3 Project Inspector	
268 hours regular @ \$71.50 per hour	\$19,162.00
23 hours overtime @ \$107.25	\$2,466.75
Special Inspections	
24 hours @ \$69.50 per hour	\$1,668.00
Total for Moreno Valley/Allied Health Services:	\$23,296.75
Riverside City Campus:	
DSA Class 3 Project Inspector	
294 hours regular @ \$71.50 per hour	\$21,021.00
14 hours overtime @ \$107.25	\$1,501.50
Special Inspections	
164 hours @ \$69.50 per hour	\$11,398.00
Total for Riverside City Campus:	\$33,920.50

RIVERSIDE COMMUNITY COLLEGE DISTRICT RESOURCES COMMITTEE

Report No.: VI-B-4 Date: <u>January 27, 2009</u>

<u>Subject</u>: Moreno Valley Campus Food Services Remodel - Agreement/Amendment -

Higginson+Cartozian Architects, Inc.

<u>Background</u>: On November 21, 2006 the Board of Trustees approved the Food Services Remodel Project at the Moreno Valley and Riverside City campuses. On October 21, 2008, the Board of Trustees approved the final project budget for the Food Services Remodel at the Moreno Valley campus using District Measure "C" Funds.

On March 20, 2007, the Board of Trustees approved Higginson+Cartozian Architects, Inc. (HCA) to provide design and engineering services to prepare plans and specifications to renovate the food service facilities at the two campuses. The original agreement with HCA provided remodel, upgrades and additions to the existing Student Service Kitchens at Moreno Valley and Riverside City campus, as well as design, design development, construction documents and construction observation. As the Moreno Valley project developed, additional grading and drainage plans, electrical engineering, data/technology design, kitchen design, plumbing engineering and architectural services were requested by the campus. Based on the evaluation of HCA's original agreement, staff is recommending that the agreement with Higginson+Cartozian, Inc. be amended in an amount not to exceed \$162,370. Amendment attached.

To be funded by the Board approved project budget District Measure "C" Funds (Resource 4160).

<u>Recommended Action</u>: It is recommended that the Board of Trustees approve the amendment for additional services to the agreement with Higginson+Cartozian, Inc. for the Moreno Valley Food Services Remodel in the amount of \$162,370, using District Measure "C" Funds and authorize the Vice Chancellor, Administration and Finance, to sign the amendment with the provision that the agreement end date may be extended without additional compensation.

Irving G. Hendrick Interim Chancellor

Prepared by: Orin L. Williams

Associate Vice Chancellor

Facilities Planning, Design and Construction

C. Michael Webster

Riverside Community College District Planning Consultant

Facilities Planning, Design and Construction

AMENDMENT TO THE AGREEMENT DATED MARCH 21, 2007 BETWEEN HIGGINSON+CARTOZIAN ARCHITECTS, INC. AND RIVERSIDE COMMUNITY COLLEGE DISTRICT

(Food Services Remodel – Moreno Valley Campus)

This Agreement shall be amended this date, January 28, 2009, as follows:

The term of this agreement shall be from the original agreement date of March 21, 2007 to the termination date of January 31, 2010, with the provision that the Vice Chancellor of Administration and Finance or his designee may extend the agreement termination date with the consent of Higginson+Cartozian Architects, Inc.

Additional compensation of this amended agreement shall not exceed \$162,370, including expenses. Payments and final payment shall coincide with original agreement dated March 21, 2007.

Additional scope of work includes grading and drainage plans, electrical engineering, data/technology design, kitchen design, plumbing engineering and architectural services.

Higginson+Cartozian Architects, Inc.	Riverside Community College District	
David Higginson AIA, CEO 1455 Park Avenue	James L. Buysse Vice Chancellor Administration and Finance	
Redlands, CA 92373 Date:	Date:	

RIVERSIDE COMMUNITY COLLEGE DISTRICT RESOURCES COMMITTEE

Report No.: VI-B-5 Date: <u>January 27, 2009</u>

Subject: Riverside City Campus Food Service Remodel – Change Order No. 1

<u>Background</u>: On May 20, 2008, the Board of Trustees awarded a bid to Hinkley and Associates to provide general contracting services for the Riverside City Campus Food Service Remodel project. The Board of Trustees also approved the final project budget of \$1,045,268 using Measure "C" funds.

Staff is now requesting the Board of Trustees to approve Change Order No. 1 (\$31,912.49) for changes to the project. A description of change order work is noted in the attached Change Order Summary.

To be funded from the Board approved project budget contingency, District Measure "C" Funds (Resource 4160).

<u>Recommended Action</u>: It is recommended that the Board of Trustees approve Change Order No. 1 for the Riverside City Campus Food Service Remodel in the amount of \$31,912.49, authorize the use of Measure "C" funds and authorize the Associate Vice Chancellor of Facilities Planning, Design and Construction to sign the Change Order.

Irving G. Hendrick Interim Chancellor

Prepared by: Orin L. Williams

Associate Vice Chancellor

Facilities Planning, Design and Construction

Rick Hernandez

Director, Capital Planning

Facilities Planning, Design and Construction

Riverside Community College District Facilities, Planning, Design and Construction Riverside City Campus Food Service Remodel Project

CHANGE ORDER SUMMARY

Change Order: 1

Contractor: Hinkley & Associates, Inc.

Contract Amount:	\$ 424,000.00
Change Order Amount:	\$ 31,912.49
Revised Contract Sum:	\$ 455,912.49

Original Contract Contingency: \$ 42,400.00 Remaining Contract Contingency: \$ 10,487.51

Change Order Description:

- Construction of new grease duct

Requested by: District Accountability: Unforseen

- Provide and install new fire dampers and exhaust ducts

Requested by: Architect and District

Accountability: Unforseen

Credit for awning and additional patching and painting

Requested by: District (Campus)
Accountability: Client Change
Credit for deleting the turnstile

Requested by: District (Campus)
Accountability: Client Scope Change

Necessary repairs to the make-up air control system

Requested by: Architect Accountability: Unforseen

Power for the air curtain at the back door

Requested by: District Accountability: Unforseen

RIVERSIDE COMMUNITY COLLEGE DISTRICT PLANNING COMMITTEE

Report No.: VI-C-1 Date: January 27, 2009

<u>Subject</u>: Network Operation Center Project – Moreno Valley Campus

Background: Presented for the Board's review and consideration is a design presentation on the Network Operation Center at the Moreno Valley campus by Higginson + Cartozian Architects, Inc. On April 17, 2007, the Board of Trustees approved Higginson + Cartozian Architects, Inc. (HCA) to prepare plans, designs, engineering specifications, bid documents, and construction contracts for the Network Operation Center (NOC) projects at both the Moreno Valley campus and Norco campus. The NOC project will house central telephone and network operations equipment, provide offices for information technology staff and support space for equipment repair, storage and staging new equipment. Additionally, staff is now requesting Board of Trustees approval of a project budget for the Network Operation Center Project at the Moreno Valley campus in the amount of \$2,944,082. Funding source: District Measure "C" Funds (Resource 4160).

<u>Recommended Action</u>: It is recommended that the Board of Trustees approve the Network Operation Center project design and budget in the amount of \$2,944,082, and authorize the use of Measure "C" funds.

Irving G. Hendrick Interim Chancellor

Prepared by: Orin L. Williams

Associate Vice Chancellor

Facilities Planning, Design and Construction

RIVERSIDE COMMUNITY COLLEGE DISTRICT PLANNING COMMITTEE

Report No.: VI-C-2 Date: <u>January 27, 2009</u>

<u>Subject</u>: State Construction Reimbursement Program

<u>Background</u>: The Pooled Money Investment Board (PMIB) manages the State's Pooled Money Investment Account (PMIA). The PMIA provides loans both to bond-funded infrastructure projects and to the State general fund to help meet cash flow needs. The three member PMIB is comprised of the State Treasurer, State Controller and State Director of Finance.

Normally, the money the Pooled Money Investment Account lends to infrastructure projects gets replenished when the State sells bonds. However, the credit crunch and State budget woes have combined to close the bond market to California. The State will not be able to sell bonds until the Legislature and Governor forge a budget solution. As a result, the PMIB has voted to suspend reimbursements to State- funded projects.

On December 17, 2008, the Pooled Money Investment Board held \$3.8 billion in financing for infrastructure projects. Stopping the flow of cash to infrastructure projects provides the State more resources to keep schools, public safety, health care and other priority services operating. The PMIB action is tentatively through June 2009 and/or until the budget solution is enacted and the State can sell bonds again.

For further detail, please see the attached email from Fredrick Harris, Assistant Vice Chancellor, California Community Colleges Finance and Facilities Planning Division (Exhibit I).

Administration and Finance has researched this situation and offers recommendations for interim funding of active and planned projects in the attached Current Project Summary (Exhibit II).

Recommended Action: It is recommended that the Board of Trustees approve the action plan in the attached Current Project Summary (Exhibit II) with respect to the Moreno Valley Campus Student Academic Services Facility project, the Norco Campus Industrial Technology project, the Riverside City College Nursing/Sciences Building and Wheelock Gymnasium Seismic Retrofit projects.

Irving G. Hendrick Interim Chancellor

Prepared by: James L. Buysse

Vice Chancellor

Administration and Finance

Orin L. Williams

Associate Vice Chancellor

Facilities Planning, Design and Construction

Exhibit I

Buysse, Jim

From: Sent: Harris, Fred [FHARRIS@CCCCO.EDU]
Wednesday, December 24, 2008 4:06 PM
SO2CBO@LISTSERV.CCCNEXT.NET

To: Subject:

Further DOF Clarification on use of local funds during suspension of PMIA

Attachments:

Suspension of AB 55 Interim Loans.doc



Suspension of AB 55 Interim Lo...

Memorandum

December 24, 2008

To:

Chief Executive Officers Chief Business Officers Facilities Planners

From:

Frederick E. Harris, Assistant Vice Chancellor College Finance & Facilities Planning

Subject:

Further DOF Clarification on use of local funds during suspension of PMIA

Late last night we received the following clarification from the Department of Finance (DOF) on the use of local funds to backfill the state funded portion of an approved project that is currently underway during this period of suspended use of the Pooled Money Investment Account (PMIA/AB 55 loans):

If the System Office and DOF have already approved a construction contract at your district, and the project is underway, the district may continue the work using local funds with the understanding that the district takes the risk of at best a delay in reimbursement and at worst no reimbursement due to a lack of bonds sold. Districts should consult their legal counsel to determine the district's legal exposure and options for going forward with projects based on this information.

This new understanding clarifies item 3b in the enclosed AB 55 loan memo sent out on Friday:

3b. To the extent that districts choose to use local dollars to backfill the state funded portion of the project, those funds will not be reimbursed

Please be clear that at this time there still is no guarantee when and if state funds will be made available in the future to pay district costs incurred after December 16 on current appropriations of state approved projects. What is complicating is not only the state's budget crisis but the lack of overall consumer confidence to make investments. For example, recently the state was trying to sell \$500m in tax-exempt Water Resources Bonds AT 9% INTEREST! Usually such an attractive investment is sold within hours of issuance. I'm told that only 1/3 of those bonds sold.

It is the sale of GO and other state bonds that replenishes the PMIA to make interim AB 55 loans to reimburse districts. All state funded projects are first paid out of the PMIA/AB 55 loans. Usually not until well after a project is completed will the state actually sell the GO bonds from which the project was originally appropriated. Once the GO bonds are sold their proceeds will pay back the PMIA the principal and interest of the interim

Backup VI-C-2 January 27, 2009 Page 2 of 8

financing provided by the PMIA which will then be used on other projects needing interim financing.

Due primarily to the budget crisis, California currently has the lowest bond credit rating of 50 states. Unless and until the state's budget crisis is resolved AND overall consumer confidence returns to make investments, the PMIA will continue to have funding problems. Under these circumstances the PMIA is projected to have only \$500m available for expenditure thru June 30, 2009 with approximately \$18 BILLION in eligible project expenses that could be incurred.

For community colleges we calculate that we have \$1.5 billion in unclaimed appropriations since 2004 that could impact the PMIA. Of that amount we further calculate \$647m in state funded district projects that are currently under construction. If local funds are available and the decision locally is to assume the risk discussed above, it is this subset of projects that could benefit from the recent DOF clarification.

This is a most undesirable set of circumstances for all involved. We ask for your continued patience as we sort out all the details. Hopefully the effects of that "lump of coal" from last week's suspension of the PMIA can be minimized as we together work through all of this.

Wishing you and yours a Happy Holiday Season. See you next year!

fh

Frederick E. Harris Assistant Vice Chancellor College Finance & Facilities Planning California Community Colleges System Office

1102 Q Street, 4th Floor Sacramento, CA 95811-6549

fharris@cccco.edu 916/324-9508 Office/Cell 925/226-4043 FAX http://www.cccco.edu/divisions/cffp/finance.htm

hetp.//www.cccco.edu/divisions/clip/linance.nem

----Original Message----

From: Harris, Fred

Sent: Friday, December 19, 2008 2:46 PM

To: So2ceo (SO2CEO@LISTSERV.CCCNEXT.NET); So2cbo (SO2CBO@LISTSERV.CCCNEXT.NET); So2po (SO2PO@LISTSERV.CCCNEXT.NET); So2fp (SO2FP@LISTSERV.CCCNEXT.NET); So2con

(SO2CON@LISTSERV.CCCNEXT.NET)

Subject: PMIB Suspension of Interim Loans for State-funded General Obligation and Lease Revenue Bond Projects

Memorandum

December 19, 2008

TO:

Chief Executive Officers Chief Business Officers Facilities Planners Other Interested Parties

FROM:

Frederick E. Harris, Assistant Vice Chancellor College Finance and Facilities Planning

SUBJECT:

PMIB Suspension of Interim Loans for State-funded General Obligation and Lease Revenue Bond Projects

The Pooled Money Investment Board (PMIB) voted on December 17, 2008 to freeze all disbursements from AB 55 loans (Pooled Money Investment Account (PMIA) loans) with the exception of accrued interest and necessary administrative costs. The PMIB took this action to preserve necessary cash resources to pay the day-to-day operational needs of the state for the balance of the fiscal year pending further PMIB action in January. If loan disbursements continue at the current pace, the state's portion of the PMIA is projected to run out of liquid cash before the end of the current fiscal year (cash held in the Local Agency Investment Fund will remain). No future loans or higher amount of loan renewals will be approved until the budget crisis is resolved in a manner sufficient to allow the state to resume issuing bonds.

As a result of this PMIB Action, the Department of Finance (DOF) has provided us with the following further guidance to share with you:

- 1. Cease authorizing any new grants or obligations for bond projects, including new phases of existing projects. Instruct all grant/loan recipients to not enter into any new construction, agreements or contracts.
- * If districts incur state costs from this point forward, these costs will not be reimbursed.
- * Until this PMIA issue is resolved, we will not process project requests that obligate state funds.
- 2. Freeze all disbursements not authorized or submitted to the Controller for payment prior to December 17, 2008.
- * District reimbursement requests that did not make it to the Controller's by December 17, 2008 won't be paid until the PMIA issue is resolved.
- * We are in the process of determining with the Controller's Office what specific project claims will be reimbursed.
- 3. There are special considerations for projects that have local funding.
- * Districts could request approval for the next project phase of a state funded project ONLY if local funds are used. Until this PMIA issue is resolved, STATE FUNDS WILL NOT BE OBLIGATED OR RELEASED. If a district chooses to proceed with an approval request, the approval request letter must certify that:
- a. ONLY local funds will be expended;
- b. To the extent that districts choose to use local dollars to backfill the state funded portion of the project, those funds will not be reimbursed; and
- c. If a district proceeds with the locally funded portion of a contract, the district will be responsible for the entire contract obligation should state funds for the project not become available.
- * Public Works Board items will be processed, at DOF discretion, for actions that do not involve the release of state dollars (e.g. approval of preliminary plans and working drawings).

In this holiday season, we wish we had better news. We are currently in the process of determining the status of claims that are at the Controller's Office. Once we have any new information we will share it with you.

California Community Colleges System Office
1102 Q Street, 4th Floor Sacramento, CA 95811-6549
fharris@cccco.edu 916/324-9508 Office/Cell 925/226-4043 FAX
http://www.ccco.edu/divisions/cffp/finance.htm ************************************

STATE OF CALIFORNIA

CALIFORNIA COMMUNITY COLLEGES SYSTEM OFFICE

1102 Q STREET SACRAMENTO, CA 95811 (916) 445-8752 HTTP://WWW.CCCCO.EDU



Memorandum

December 19, 2008

TO:

Chief Executive Officers
Chief Business Officers
Facilities Planners

Other Interested Parties

FROM:

Frederick E. Harris, Assistant Vice Chancellor

College Finance and Facilities Planning

SUBJECT:

PMIB Suspension of Interim Loans for State-funded General Obligation

and Lease Revenue Bond Projects

The Pooled Money Investment Board (PMIB) voted on December 17, 2008 to freeze all disbursements from AB 55 loans (Pooled Money Investment Account (PMIA) loans) with the exception of accrued interest and necessary administrative costs. The PMIB took this action to preserve necessary cash resources to pay the day-to-day operational needs of the state for the balance of the fiscal year pending further PMIB action in January. If loan disbursements continue at the current pace, the state's portion of the PMIA is projected to run out of liquid cash before the end of the current fiscal year (cash held in the Local Agency Investment Fund will remain). No future loans or higher amount of loan renewals will be approved until the budget crisis is resolved in a manner sufficient to allow the state to resume issuing bonds.

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 - If districts incur state costs from this point forward, these costs will not be reimbursed.
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- District reimbursement requests that did not make it to the Controller's by December 17, 2008 won't be paid until the PMIA issue is resolved.
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 - a. ONLY local funds will be expended;
 - b. To the extent that districts choose to use local dollars to backfill the state funded portion of the project, those funds will not be reimbursed; and
 - c. If a district proceeds with the locally funded portion of a contract, the district will be responsible for the entire contract obligation should state funds for the project not become available.
- Public Works Board items will be processed, at DOF discretion, for actions that do not involve the release of state dollars (e.g. approval of preliminary plans and working drawings).

In this holiday season, we wish we had better news. We are currently in the process of determining the status of claims that are at the Controller's Office. Once we have any new information we will share it with you.

Exhibit II Current Project Summary

MORENO VALLEY CAMPUS STUDENT ACADEMIC SERVICES FACILITY PROJECT

The Moreno Valley Campus' "Student Academic Services Facilities" project (Moreno Valley Phase III) has an approved construction budget of \$19.6 million, which includes a Measure C local bond contribution of \$5.2 million. Preliminary plan development commenced prior to State approval for 'Preliminary Drawings', as RCCD agreed to develop the plans at its own cost. Since the District has no plan to request reimbursement of these expenses (\$1.1 million), continuing in the same manner has little effect on the District's master program. Therefore, staff recommends RCCD proceed with the completion of preliminary plans for the Moreno Valley Student Academic Services Facilities Project. Construction is dependent on passage of the next State Bond by the voters.

NORCO CAMPUS INDUSTRIAL TECHNOLOGY PROJECT

The Norco Campus' "Industrial Technology" project (Norco Phase III) has an approved construction budget of \$30.6 million which includes a local bond (Measure C) contribution of \$10.1 million. Construction of this facility is currently 60 percent complete, with all construction contracts assigned. Construction agreements with contractors and consultants contain language which allows these vendors to be paid additional fees if a project is delayed or stopped at no fault of the vendor. The District thus would most likely incur significant delay damages should the project be delayed considering its current stage of construction.

Additionally, the cost of restarting a project if stopped at this stage of completion would be significant. Further, the District would be greatly at risk for damages due to climate and other factors, as the building is not fully enclosed. It is therefore recommended that construction funds be drawn from the Measure C accounts until such time as the State resumes construction cost reimbursements. Staff believes the State, when it is able, will reimburse the District for costs properly attributable to the State-funded component.

RIVERSIDE CITY COLLEGE NURSING/SCIENCES BUILDING

Riverside City College's "Nursing/Sciences Building" has an approved construction budget of \$85.1 million, which includes a Measure C local bond contribution of \$25.9 million. Construction of this facility is planned to commence in July or August of 2009. Construction agreements would follow project bid approval by the Board of Trustees in June 2009. The District could incur a loss of State funds by proceeding with this project prior to the reinstitution of State construction reimbursements. Staff recommends RCCD wait to award the construction project until State funds are available for District reimbursement. It is further recommended that optional construction delivery schedules be prepared to assist the campus in planning for a possible change in occupancy and that the staff advise the Board on the status of this matter in April 2009.

Exhibit II Current Project Summary (continued)

RIVERSIDE CITY COLLEGE'S WHEELOCK GYMNASIUM SEISMIC RETROFIT

Riverside City College's "Wheelock Gymnasium Seismic Retrofit" project has an approved construction budget of \$18.4 million, which includes a Measure C local bond contribution of \$8.3 million. With approval of the Board of Trustees, the Preliminary plan development commenced in December 2008. The District could incur a loss of \$397,000 in State funding by proceeding with this project prior to California's reinstatement of construction reimbursements; however, our State funding specialist has encouraged RCCD to proceed by using our local matching funds first. By continuing the planning process with local funds, we maintain our master funding schedule, and these funds will "almost assuredly" be counted toward our District contribution. Staff recommends RCCD proceed with the development of preliminary plans for the Riverside City Campus Wheelock Gymnasium Seismic Retrofit project.

MINUTES OF THE BOARD OF TRUSTEES TEACHING AND LEARNING COMMITTEE MEETING OF DECEMBER 2, 2008

Vice Chairperson Green called the committee to order at 6:10 p.m., in Board Room, AD122, Riverside City College

Committee Members Present

Mrs. Janet Green, Vice Chairperson

Ms. Virginia Blumenthal, Vice President, Board of Trustees (arrived at 6:17 p.m.)

Mrs. Mary Figueroa, President, Board of Trustees (arrived at 6:40 p.m.)

Mr. Mark Takano, Member, Board of Trustees (arrived at 6:30 p.m.)

Dr. Debbie DiThomas, Interim Vice Chancellor, Student Services and Operations

Dr. Ray Maghroori, Vice Chancellor, Academic Affairs

Ms. Debbie Cazares, CTA Representative, Riverside City College

Dr. Sharon Crasnow, Senate Representative, Norco Campus

Dr. Richard Davin, Senate Representative, Riverside City College

Ms. Kyl Myers, ASRCCD Representative

Mr. Gustavo Segura, CSEA Representative, Moreno Valley Campus

Resource Persons Present

Dr. Irving G. Hendrick, Interim Chancellor

Dr. Monte Perez, President, Moreno Valley Campus

Dr. Brenda Davis, President, Norco Campus

Dr. Linda Lacy, Interim President, Riverside City College

Ms. Chris Carlson, Chief of Staff

Dr. Shelagh Camak, Executive Dean, Workforce Development and Student Support Services

Ms. Paula McCrosky, District Dean, Disabled Student Programs and Services

Guests Present

Dr. Debbie DiThomas, Interim Vice Chancellor, Student Services and Operations

Dr. Ray Maghroori, Vice Chancellor, Academic Affairs

Mr. Aaron Brown, Associate Vice Chancellor, Finance

Mr. Art Alcaraz, Director, Diversity and Human Resources

Dr. Maghroori led the committee's review of an agreement to provide classroom space and laboratory facilities from December 12, 2008 through December 31, 2009, that will be presented to the Board for approval on December 9, 2008. Discussion followed.

AGREEMENT WITH THE STATE OF CALIFORNIA, CALIFORNIA HIGHWAY PATROL

Dr. Debbie DiThomas introduced Ms. McCrosky, who, along with former and present student representatives of Disabled Student Programs and Services, presented an overview of the department. Former students cited numerous examples of how essential the assistance of staff and programs were to their success. And, current students acknowledged that without the assistance of the staff and various programs they might not be able to achieve their goals and dreams. Discussion followed.

DISTRICT DISABLED STUDENT PROGRAMS AND SERVICES

The committee received the sabbatical leave report from Mr. David Nelson for information. Discussion followed.

SABBATICAL LEAVE REPORTS

Dr. Maghroori introduced Ms. Camak who presented information on several of the Workforce Preparation programs including CalWORKs, CalWORKs Work Study Program, TANF-Child Development Careers Program, and the Foster and Kinship Care Education Program. Discussion followed.

WORKFORCE PREPARATION AT RIVERSIDE CITY COLLEGE

The committee adjourned the meeting at 6:45 p.m.

ADJOURNED

MINUTES OF THE BOARD OF TRUSTEES RESOURCES COMMITTEE MEETING OF DECEMBER 2, 2008

Chairperson Takano called the committee to order at 7:20 p.m., in Board Room, AD122, Riverside City College

CALL TO ORDER

Committee Members Present

Mr. Mark Takano, Chairperson

Ms. Virginia Blumenthal, Vice Chairperson

Ms. Mary Figueroa, President, Board of Trustees

Ms. Janet Green, Secretary, Board of Trustees

Mr. Aaron Brown, Associate Vice Chancellor, Finance

Mr. Art Alcaraz, Director, Diversity and Human Resources

Mr. Doug Beckstrom, Senate Representative, District and Moreno Valley Campus

Ms. Tamara Caponetto, CSEA Representative, Norco Campus

Mr. Richard Mahon, Senate Representative, Riverside City College

Mr. Gustavo Segura, CSEA Representative, Riverside City College

Resource Persons Present

Dr. Irving G. Hendrick, Interim Chancellor

Dr. Monte Perez, President, Moreno Valley Campus

Dr. Brenda Davis, President, Norco Campus

Dr. Linda Lacy, Interim President, Riverside City College

Ms. Chris Carlson, Chief of Staff

Mr. Orin Williams, Associate Vice Chancellor, Facilities Planning, Design and Construction

Ms. Becky Elam, Vice President, Business Services, Riverside City College

Ms. Sharon Gillins, Associate Professor, Applied Technology, Riverside City College

Mr. Bud Tedesco, Assistant Professor, Applied Technology, Riverside City College

Ms. Jodi Julian, Associate Professor, Performing Arts, Riverside City College

Guest(s) Present

Dr. Debbie DiThomas, Interim Vice Chancellor, Student Services and Operations

Dr. Ray Maghroori, Vice Chancellor, Academic Affairs

Mr. Aaron Brown, Associate Vice Chancellor, Finance

Mr. Art Alcaraz, Director, Diversity and Human Resources

Ms. Heidi White, Certified Public Accountant/Partner, Vavrinek, Trine, Day & Co., LLP

Mr. Williams presented an overview of the design services agreement for the Physical Education Complex Phase II (Wheelock Gym) Project at Riverside City College that will be presented to the Board of Trustees on December 9th. Discussion followed.

PHYSICAL EDUCATION COMPLEX
PHASE II (WHEELOCK GYM
PROJECT) – DESIGN SERVICES
AGREEMENT – GKK WORKS

Mr. Williams reviewed change orders for the Phase III – Norco/Industrial Technology Project. The change orders will be presented on December 9th for Board approval. Discussion followed.

PHASE III – NORCO/INDUSTRIAL TECHNOLOGY PROJECT – CHANGE ORDERS

Mr. Brown introduced Ms. White who reviewed the independent audit of the Foundation's 2007-2008 financial statement. On December 9th, Board members will be asked to receive the audit report for the year ended June 30, 2008. Discussion followed.

2007-2008 INDEPENDENT AUDIT REPORT FOR THE RIVERSIDE COMMUNITY COLLEGE DISTRICT FOUNDATION

Ms. Elam, Mr. Tedesco, and Ms. Gillins led the review of the remodel of Technology Building A, explaining the need for facility renovations to accommodate the film, television, and video programs. The project will be presented to the Board on December 9th for approval. Discussion followed.

REMODEL OF BUILDING A, RIVERSIDE CITY COLLEGE – FILM, TELEVISIN AND VIDEO PROGRAM

Ms. Elam and Ms. Julian led the review of the facility renovation of the Black Box Theatre portion of Landis Auditorium to meet the needs of the performing arts (theatre) program that will be presented to the Board on December 9th for approval. Discussion followed REMODEL OF BLACK BOX THEATRE, RIVERSIDE CITY COLLEGE – PERFORMING ARTS (THEATRE) PROGRAM

Ms. Elam led the review of the remodeling of the quad basement to provide 10 faculty offices and one conference room. The Board will be asked to approve the project at the December 9th meeting. Discussion followed.

REMODEL OF THE A.G. PAUL QUADRANGLE BASEMENT, RIVERSIDE CITY COLLEGE

Mr. Brown introduced Ms. White who gave a report to the committee regarding the independent audit of the District's 2007-2008 financial statements. On December 9th, Board members will be asked to receive the audit report for the year ended June 30, 2008. Discussion followed.

2007-2008 INDEPENDENT AUDIT REPORT FOR THE RIVERSIDE COMMUNITY COLLEGE DISTRICT

The committee adjourned the meeting at 8:40 p.m.

ADJOURNMENT

MINUTES OF THE BOARD OF TRUSTEES PLANNING COMMITTEE MEETING OF DECEMBER 2, 2008

Chairperson Green called the committee to order at 6:47 p.m., in Board Room, AD122, Riverside City College

CALL TO ORDER

Committee Members Present

Mrs. Janet Green, Committee Chairperson

Mr. Mark Takano, Vice Chairperson

Ms. Mary Figueroa, President, Board of Trustees

Ms. Virginia Blumenthal, Vice President, Board of Trustees

Dr. Ray Maghroori, Vice Chancellor, Academic Affairs

Mr. Doug Beckstrom, Senate Representative, District and Moreno Valley Campus

Mr. Lee Nelson, Academic Senate Representative, Riverside City College

Mr. Joe Eckstein, CTA Representative, Norco Campus

Mr. Mark Carpenter, CTA Representative, Riverside City College

Ms. Ginny Haguewood, CSEA Representative, Riverside City College

Ms. Karina Medel, ASRCCD Student Representative

Resource Persons Present

Dr. Irving G. Hendrick, Interim Chancellor

Dr. Monte Perez, President, Moreno Valley Campus

Dr. Brenda Davis, President, Norco Campus

Dr. Linda Lacy, Interim President, Riverside City College

Ms. Chris Carlson, Chief of Staff

Mr. James Miyashiro, Chief of Police

Guests Present

Dr. Debbie DiThomas, Interim Vice Chancellor, Student Services and Operations

Dr. Ray Maghroori, Vice Chancellor, Academic Affairs

Mr. Aaron Brown, Associate Vice Chancellor, Finance

Mr. Art Alcaraz, Director, Diversity and Human Resources

Dr. DiThomas introduced Chief of Police Miyashiro who presented a review of the Riverside Community College District Safety and Police Department. The report provided a background and overview of safety and police services, current services offered and ongoing programs, as well as plans for the future of the department. Discussion followed.

RIVERSIDE COMMUNITY COLLEGE DISTRICT SAFETY AND POLICE DEPARTMENT

The committee adjourned the meeting at 7:15 p.m.

ADJOURNMENT

MINUTES OF THE BOARD OF TRUSTEES GOVERNANCE COMMITTEE MEETING OF DECEMBER 2, 2008

Chairperson Blumenthal called the committee to order at 8:43 p.m., in Board Room, AD122, Riverside City College.

Committee Members Present

Ms. Virginia Blumenthal, Committee Chairperson

Ms. Mary Figueroa, President, Board of Trustees

Ms. Janet Green, Secretary, Board of Trustees

Mr. Mark Takano, Member, Board of Trustees

Dr. Irving G. Hendrick, Interim Chancellor

Ms. Chris Carlson, Chief of Staff

Mr. Doug Beckstrom, Senate Representative, District and Moreno Valley Campus

Dr. Sharon Crasnow, Senate Representative, Norco Campus

Ms. Anette Guldhammer, CTA Representative, Moreno Valley Campus

Mr. Dariush Haghighat, CTA Representative, Riverside City College

Mr. Richard Mahon, Senate Representative, Riverside City College

Mr. Gustavo Segura, CSEA Representative, Moreno Valley Campus

Resource Persons Present

Dr. Monte Perez, President, Moreno Valley Campus

Dr. Brenda Davis, President, Norco Campus

Dr. Linda Lacy, Interim President, Riverside City College

Mr. James Miyashiro, Chief of Police

Ms. Carmen Nieves, Consultant

Guests Present

Dr. Debbie DiThomas, Interim Vice Chancellor, Student Services and Operations

Dr. Ray Maghroori, Vice Chancellor, Academic Affairs

Mr. Aaron Brown, Associate Vice Chancellor, Finance

Mr. Art Alcaraz, Director, Diversity and Human Resources

Dr. Perez discussed with the committee Resolution No. 26-08/09 that, if approved on December 9th by the Board of Trustees, will approve the name of the Moreno Valley Campus upon obtaining college status as the Moreno Valley College. Discussion followed.

MORENO VALLEY COLLEGE NAME – RESOLUTION NO. 26-08/09

Dr. Davis reviewed Norco Campus' revised mission statement that will be presented to the Board for approval on December 9th. Discussion followed. REVISED MISSION STATEMENT FOR NORCO CAMPUS

Dr. Davis discussed with the committee, Resolution No. 25-08/09 that, if approved on December 9th by the Board of Trustees, will approve the name of the Norco Campus upon obtaining college status as the Norco College. Discussion followed.

NORCO COLLEGE NAME – RESOLUTION NO. 25-08/09

Dr. DiThomas, Chief Miyashiro, and Ms. Nieves led the report on the emergency operations plan that addresses RCCD's planned response to extraordinary emergency situations. The plan will be presented to the Board for approval on December 9th. Discussion followed.

RIVERSIDE COMMUNITY COLLEGE DISTRICT EMERGENCY OPERATIONS PLAN

The committee adjourned the meeting at 9:10 p.m.

ADJOURNED