

District Technical Review Committee Meeting Agenda

Tuesday, May 6, 2025	2:30-4:00pm	CAADO 209/Zoom
Committee Members	Guests	
☐ Steven Schmidt (Chair, MUS)	☐ Lijuan Zhai (AV	/C ES&IE, RCCD)
☐ Eric Bishop (Co-Chair, Int. VC Ed. Servic	es) 🗆 Bryan Medina (CPRO, RCCD)
☐ Kelly Douglass (ENG, RCC)	☐ Nicole Banerjee	(AO, RCC)
☐ Brian Johnson (MAT, NOR)	☐ Nick Franco (A	O, NOR)
☐ Nick Sinigaglia (PHI, MVC)	☐ Deanna Murrell	(AO, MVC)
	☐ Sabina Fernando	ez (CPRO, MVC)
	☐ Casandra Green	e (CPRO, RCC)
	☐ Nicole Brown (0	CPRO, NOR)
Additional Guests:		

Zoom Information

https://rccd-edu.zoom.us/j/86555446612?pwd=R0dDakVkSzNZQitZZEN0Zm1TTIYvQT09

+1 669 900 6833 US Meeting ID: 865 5544 6612

Passcode: 627472

Call to Order:

Agenda and Minutes

1. Approval of Agenda

The agenda will be reviewed, discussed, and considered for approval.

2. Approval of Minutes – April 1, 2025

The minutes will be reviewed, discussed, and considered for approval.

Action Items

1. Curriculum Proposals

Curriculum proposals will be reviewed, discussed, and considered for forwarding to the College Curriculum Committees.

Discussion Items and Public Comment

- 1. HLS to PSF Discipline Change Nick Sinigaglia
- 2. FSA List and Curriqunet Permissions Bryan Medina
- 3. Open Forum
- 4. Public Comment for all items on or not otherwise on the agenda.

Adjournment:

Technical Review - Curriculum Proposals Proposals for Review for 05/06/2025

Courses			
Course Exclus	<u>ions</u>	MNR	Notes
HUM 4H	Honors Arts and Ideas: Ancient World Through the Late Medieval Period	✓ □ □	
HUM 5H	Honors Arts and Ideas: The Renaissance through the Modern Era	•	
Course Inclus	<u>ions</u>	MNR	Notes
ENGL 8	Introduction to Mythology	✓ □ □	
Course Major	Modifications	MNR	Notes
ELC 73	Electric Motors and Transformers		
ELE 10	Survey of Electronics		
H ELE 73 Needs to hold fo	Electric Motors and Transformers or ELC-73.		
H MAN 73 Needs to hold fo	Electric Motors and Transformers or ELC-73.		
Course Minor	Modifications	MNR	Notes
H ELC 77 Waiting for MAN	Electrical Theory for Electricians I-77		
H ELE 77	Electrical Theory for Electricians		
H GEG 30A Waiting on feed	Field Studies in Geography back from faculty regarding textbooks.	V V	
Distance Educ	cation	MNR	Notes
COMM C1000HDE	Introduction to Public Speaking Honors		
ELE 826DE	Microcontrollers		
New Courses		MNR	Notes
ELE 30	Introduction to Biomedical Equipment		
ELE 31	Troubleshooting Theory and Methodology		
ELE 33	Network Troubleshooting and Methodology in Biomedical Equipment		

Courses			
New Courses	<u>s</u>	MNR	Notes
ELE 34	Capstone Project for Biomedical Equipment		
ELE 35	Biomedical Life Support Equipment Troubleshooting and Repair		
Programs			
New Programs		MNR	Notes
Certificate			
H ACC Regional consc	Income Tax Preparer ortium needed.		
ELE	Biomedical Electronic Equipment Repair		
Program Mo	odifications	MNR	Notes
ADT			
MAT	Mathematics 2.0		
Certificate			
•	Control Systems Specialist urses ELE/MAN-73 and ELE/ELC-77. ELC-77 needs to be added crosslisted option.	☐ 🗸 🗌 d to the	

Technical Review - Curriculum Proposals Proposals for Review for 05/06/2025

Courses				
Course Exc	<u>lusions</u>	MNR	Discussion	Action
HUM 4H	Honors Arts and Ideas: Ancient World Through the Late Medieval Period	✓ □ □		
Rationale:	Neither course has been offered at MVC in several years and MVC Hon plans to offer them in the foreseeable future. (HUM 10H: Honors Worl will remain in the catalog as a regular honors offering in the discipline. no full-time faculty member in the discipline, so the department members secondary FSA is launching the proposal. MVC Honors has voted in favor exclusions, minutes attached.	d Religions) MVC has per with the		
HUM 5H Rationale:	Honors Arts and Ideas: The Renaissance through the Modern Era Neither course has been offered at MVC in several years and MVC Hon plans to offer them in the foreseeable future. (HUM 10H: Honors Worl will remain in the catalog as a regular honors offering in the discipline. no full-time faculty member in the discipline, so the department members secondary FSA is launching the proposal. MVC Honors has voted in fave exclusions, minutes attached.	d Religions) MVC has per with the		
Course Incl	<u>usions</u>	MNR	Discussion	Action
ENGL 8 Rationale:	Introduction to Mythology English 8 is cross-listed with Humanities 8, a course which already exist MVC Catalog. Including English 8 will enhance enrollment, and make the interested English instructors. The Humanities discipline has adequate ensure regular offerings as necessary.	ne course to		
Course Ma	jor Modifications	MNR	Discussion	Action
ELC 73 Rationale:	Electric Motors and Transformers Adding the new book.			
ELE 10 Rationale:	Survey of Electronics			

C	Courses				
<u>C</u>	ourse Majo	or Modifications	MNR	Discussion	Action
Н	ELE 73 Rationale:	Electric Motors and Transformers Updating textbooks and add objective(s).		Needs to hold for ELC-73.	
н	MAN 73 Rationale:	Electric Motors and Transformers Updating textbooks and add objective(s).		Needs to hold for ELC-73.	
<u>C</u>	ourse Mino	or Modifications	MNR	Discussion	Action
Н	ELC 77 Rationale:	Electrical Theory for Electricians Updating textbook.		Waiting for MAN-77	
Н	ELE 77 Rationale:	Electrical Theory for Electricians Add new book.			
н	GEG 30A Rationale:	Field Studies in Geography Ensuring COR is up-to-date, less than 4 years old, and has relevant materiupdated.	✓ ✓ ✓	Waiting on feedback from faculty regarding textbooks.	
<u>D</u>	oistance Edu	<u>ucation</u>	MNR	Discussion	Action
	COMM C1000HDE Rationale:	Introduction to Public Speaking Honors			
	ELE 826DE Rationale:	Microcontrollers			
<u>N</u>	lew Course	<u>s</u>	MNR	Discussion	Action
	ELE 30 Rationale:	Introduction to Biomedical Equipment For students and new healthcare professionals, an introduction to medical equipment is an essential part of their education and training. It lays the foundation for more advanced learning and specialization in specific area medicine and medical technology.			

Courses				
New Courses	5	MNR	Discussion	Action
ELE 31 Rationale:	Troubleshooting Theory and Methodology For students and new healthcare professionals, an introduction to medical equipment is an essential part of their education and training. It lays the foundation for more advanced learning and specialization in specific areas medicine and medical technology.			
ELE 33 Rationale:	Network Troubleshooting and Methodology in Biomedical Equipment For students and new healthcare professionals, an introduction to medical equipment is an essential part of their education and training. It lays the foundation for more advanced learning and specialization in specific areas medicine and medical technology.			
ELE 34 Rationale:	Capstone Project for Biomedical Equipment Many biomedical equipment technicians (BMETs) pursue certifications suc CBET (Certified Biomedical Equipment Technician). A capstone course can students prepare for certification exams by reinforcing industry standards students gain practical experience before entering the workforce, improvi confidence and competence.	help . It helps		
ELE 35 Rationale:	Biomedical Life Support Equipment Troubleshooting and Repair For students and new healthcare professionals, an introduction to medical equipment is an essential part of their education and training. It lays the foundation for more advanced learning and specialization in specific areas medicine and medical technology.			
Programs				
New Program	<u>ns</u>	MNR	Discussion	Action
Certificate				
H ACC Rationale: Documents:	Income Tax Preparer This tax preparer preparation program provides students with the knowle prepare individual, small business, and payroll tax returns and obtain entr positions as tax preparers or bookkeepers. Narrative LMI Advisory Committee Regional Consortium	_	Regional consortium needed.	

Programs					
New Progra	<u>ms</u>		MNR	Discussion	Action
Certificate					
ELE Rationale:	The healthcare ind creating a strong drepair, maintain, a Labor Statistics (BL grow by 6% from 2 rise of telemedicin amplifies the need Electronic Equipmedemand, offer high technical educatio healthcare industrical while supporting Neducation.	lemand for biomedical equipment calibrate medical devices. LS), employment for medical economics to 2022 to 2032, faster than the sequence wearable health devices, and for skilled biomedical electronent Repair Program at Norco en-paying career opportunities in offerings. The program would y, and the broader community lorco College's mission of pro	uld benefit students, the local ty by filling a critical workforce gap oviding career-focused, hands-on		
Documents:	<u>Narrative</u> <u>LMI</u>	Advisory Committee	Regional Consortium		
Program Mo	odifications		MNR	Discussion	Action
ADT					
MAT	Mathematics 2.0				

ADT MAT Mathematics 2.0 Rationale: There is an updated version of the TMC (Transfer Model Curriculum) template available, updating the ADT in Mathematics program to the most current version template. Certificate MAN Control Systems Specialist Rationale: Removing ELE-65 from the course requirements; MAN-33 is already required as an alternative. Holding for courses ELE/MAN-73 and ELE/ELC-77. ELC-77 needs to be added to the narrative as a crosslisted option.



Program Outline

Title: Incom	e Tax Preparer Certi	ificate	
Originator:	Jennifer Corr		Date 9/10/2024
Department:1	Business, Law, and Cor	mputer Information	on Systems
College/Learn Technology	ning Pathway/Engagem	nent Center: Rive	erside - Business, Information Systems, and
	•		If multiple colleges wish to adopt this degree or
TOPs Code:	0502 CIP (Code: 52.0301	
Type of Progr ⊠ Certificate □ Associate D	of Achievement only	• • • • • • • • • • • • • • • • • • • •	ved certificate (8-units or less) only Achievement and Degree
Type of Assoc	ciate Degree:	☐ Associate of A	Arts
This is a:	⊠ New certificate/deg	gree* □ Modif	fication to an existing certificate/degree
must also be a	approved by Academic appropriately approv	Senate and Strategred?	capital outlays, or have budgetary impacts egic Planning before being submitted. Has thi
	⊠ Yes, minutes attach	**	oval Pending
	☐ No Capital or Budg	getary Impacts	
	•		e, please specify the changes being made: earning outcomes, courses, unit values, etc.)
Rationale:	rar praparation program	provides students w	with the knowledge to prepare individual, small
Tins tax prepa	ici picparanon program	provides studelles w	viui die knowledge to piepale mulvidual, sman

business, and payroll tax returns and obtain entry-level positions as tax preparers or bookkeepers.



Required Documentation

Please submit this form and the documents outlined below to your college's Instructional Program Support Coordinator (IPSC) and the District Technical Review committee via TechReview@rccd.edu. Please do not submit your proposal until all of the documentation below is complete.

All Degrees and Certificates

- ☑ Evidence of district-wide discipline communication
- ☑ Department minutes showing approval
- Narrative (see following page)
- ☐ Transfer preparation documentation (only if applicable)

Degrees and Certificates of 8 Units or More with Vocational TOPs Codes

In addition to the above, all degrees and certificates of 8 units or more with a vocational TOPs code must include the following to be submitted to the State Chancellor's Office for approval.*

- ☐ Labor Market Information and Analysis (Required for new programs and modifications.)
- Advisory Committee Recommendation (*Required for new programs and may be required for modifications*. *Check with the curriculum coordinator at your college to determine if a new recommendation is necessary*.)
- ☑ Regional Consortium Recommendation (Required for new programs only.)

*Certificates between 8 and less than 16 units can be approved locally or can be submitted to the State Chancellor's Office for approval. Certificates of less than 8 units can only be approved locally. However, locally approved certificates will not appear on student transcripts.



Program Narrative

Item 1. Program Goals and Objectives

For programs with a vocational TOPs code, must address a valid workforce preparation purpose. For programs with a non-vocational TOPs code, must address a valid workforce preparation, basic skills, civic education, or local purpose. May address transfer preparation if applicable.

This certificate prepares students for the workforce by enabling students to complete the requirements to obtain their CTEC Registered Tax Preparer certification, the skills to complete their QuickBooks Certified User certification, enter the bookkeeping and tax professions, and enable them to perform bookkeeping functions and tax returns for the general public. In addition, hands-on experience in the form of supervised tax preparation through RCC's annual Volunteer Income Tax Assistance (VITA) program provides real-world experience with tax clients.

The Accounting Program's Program Learning Outcomes (PLO) are listed, below, along with the courses in the tax certificate and the relevant Student Learning Outcomes (SLO). Upon successful completion of these courses, students will accomplish the Student Learning Outcomes (SLO) required by the courses comprising the tax certificate and therefore accomplishing the PLO:

1. PLO: Use technology to analyze business decisions and to enhance business communications.

- a. ACC 19L, Volunteer Income Tax Assistance Lab: Students will utilize tax software to accurately interview, prepare, and file individual federal and state income tax returns within the score of the VITA program.
- b. ACC 62, Payroll Accounting: Students will accurately apply accounting principles to computerized and manual payroll systems.
- c. ACC 65, QuickBooks Accounting: Students will be able to use accounting software to calculate accounting formulas to analyze and solve problems.
- d. ACC 67, U.S. and California Income Tax Preparation: Students will conduct tax research on client issues using both manual and computerized methods.



2. PLO: Apply basic business and accounting calculations and analyses. Have an understanding of legal practices relating to business.

- a. ACC 1A, Principles of Accounting I: Students will Analyze and utilize knowledge for financial reporting.
- ACC 19, Volunteer Income Tax Assistance: Students will demonstrate knowledge and ability in preparing income tax returns, through analysis and preparation of financial documents.
- c. ACC 19L, Volunteer Income Tax Assistance Lab: Students will utilize tax software to accurately interview, prepare, and file individual federal and state income tax returns within the score of the VITA program.
- d. ACC 62, Payroll Accounting: Students will analyze and solve problems associated with the calculation and reporting of payroll.
- e. ACC 65, QuickBooks Accounting: Students will demonstrate the ability to apply accounting principles used in manual accounting to computerized accounting systems.
- f. ACC 67, U.S. and California Income Tax Preparation: Students will conduct tax research on client issues using both manual and computerized methods.

3. PLO: Apply sound management practices.

a. ACC 19, Volunteer Income Tax Assistance: Interpret and analyze financial information for internal controls and re-evaluation of returns.

4. PLO: Apply accounting principles related to a variety of accounting specialties, such as payroll accounting, cost accounting, income tax accounting, and computerized accounting.

- a. ACC 1A, Principles of Accounting I: Students will Demonstrate knowledge of the accounting cycle and financial statements through analysis, preparation, and interpretation of accounting data.
- ACC 19, Volunteer Income Tax Assistance: Students will demonstrate knowledge and ability in preparing income tax returns, through analysis and preparation of financial documents.
- c. ACC 19L, Volunteer Income Tax Assistance Lab: Students will utilize tax software to accurately interview, prepare, and file individual federal and state income tax returns within the score of the VITA program.
- d. ACC 62, Payroll Accounting: Students will Accurately apply accounting principles to computerized and manual payroll systems.
- e. ACC 65, QuickBooks Accounting: Students will demonstrate the ability to apply accounting principles used in manual accounting to computerized accounting systems.
- f. ACC 67, U.S. and California Income Tax Preparation: Students will prepare federal and state income tax returns for individuals, sole proprietorships, and other business entities.



5. PLO: Analyze and solve accounting issues and problems for a variety of business entities.

- a. ACC 1A, Principles of Accounting I: Students will demonstrate knowledge of the accounting cycle and financial statements through analysis, preparation, and interpretation of accounting data.
- ACC 19, Volunteer Income Tax Assistance: Students will demonstrate knowledge and ability in preparing income tax returns, through analysis and preparation of financial documents.
- c. ACC 19L, Volunteer Income Tax Assistance Lab: Students will utilize tax software to accurately interview, prepare, and file individual federal and state income tax returns within the score of the VITA program.
- d. ACC 62, Payroll Accounting: Students will Analyze and solve problems associated with the calculation and reporting of payroll.
- e. ACC 65, QuickBooks Accounting: Students will be able to use accounting software to calculate accounting formulas to analyze and solve problems.
- f. ACC 67, U.S. and California Income Tax Preparation:
 - i. Students will prepare federal and state income tax returns for individuals, sole proprietorships, and other business entities.
 - ii. Students will evaluate and propose strategies that minimize income tax obligations.

6. PLO: Analyze and interpret data and reports for a variety of business entities.

- a. ACC 1A, Principles of Accounting I: Students will analyze and utilize knowledge for financial reporting.
- ACC 19, Volunteer Income Tax Assistance: Students will demonstrate knowledge and ability in preparing income tax returns, through analysis and preparation of financial documents.
- c. ACC 19L, Volunteer Income Tax Assistance Lab: Students will utilize tax software to accurately interview, prepare, and file individual federal and state income tax returns within the score of the VITA program.
- d. ACC 62, Payroll Accounting:
 - Students will Analyze, synthesize, and evaluate payroll principles as defined by Social Security Act and understand laws relating to the payment of wages and salaries.
 - ii. Students will Analyze and solve problems associated with the calculation and reporting of payroll.
- e. ACC 67, U.S. and California Income Tax Preparation:
 - i. Students will prepare federal and state income tax returns for individuals, sole proprietorships, and other business entities.
 - ii. Students will evaluate and propose strategies that minimize income tax obligations.

7. PLO: Develop and apply principles of moral judgment and ethical behavior to business situations.

a. ACC 1A, Principles of Accounting I: Students will recognize the role and importance of ethics in accounting.



- b. ACC 19, Volunteer Income Tax Assistance Training: Students will demonstrate high ethical and legal standards by recognizing and preventing inaccurate entries of false information gathering when interviewing clients.
- c. ACC 62, Payroll Accounting: Students will Analyze, synthesize, and evaluate payroll principles as defined by Social Security Act and understand laws relating to the payment of wages and salaries.

Item 2. Catalog Description

Includes program requirements, prerequisite skills or enrollment limitations, program learning outcomes, and information relevant to program goal.

This program is intended for individuals to complete the requirements to obtain their CTEC Registered Tax Preparer certification, the skills to complete their QuickBooks Certified User certification, enter the bookkeeping and tax professions, and enable them to perform bookkeeping functions and tax returns for the general public. In addition, hands-on experience in the form of supervised tax preparation through RCC's annual Volunteer Income Tax Assistance (VITA) program provides real-world experience with tax clients.

Item 3. Program Requirements

Includes course requirements and sequencing that reflect program goals. For degrees, the GE pattern and calculations used to reach the degree total must be shown following the program requirements table. Course titles and unit values must be exact.

Required Courses: 15 units

Course	Title	Units	Sequencing
ACC 1A	Principles of Accounting I	3	Semester 1, Fall
	U.S. and California Income Tax		
ACC 67	Preparation	4	Semester 1, Fall
ACC 19	Volunteer Income Tax Preparation	1	Semester 2, Winter
ACC 19L	Volunteer Income Tax Preparation lab	1	Semester 3, Spring
ACC 65	QuickBooks Accounting	3	Semester 3, Spring
ACC 62	Payroll Accounting	3	Semester 3, Spring



Elective Courses: <u>0</u> units

Course	Title	Units	Sequencing

Total Program Units: 15 units

Item 4. Master Planning

Must address how the certificate/degree fits in the mission, curriculum, and master planning of the college and higher education in California.

This program is intended for individuals to complete the requirements to obtain their CTEC Registered Tax Preparer certification, QuickBooks Certified User certification, enter the bookkeeping and tax professions, and enable them to perform bookkeeping functions and tax returns for the general public. In addition, hands-on experience in the form of supervised tax preparation through RCC's annual Volunteer Income Tax Assistance (VITA) program provides real-world experience with tax clients.

Item 5. Enrollment and Completer Projections

We expect 10 students to complete this certificate annually, anticipating a 2% growth annually.

Item 6. Place of Program in Curriculum/Similar Programs

Must address how the certificate/degree fits in college's existing inventory.

The program utilizes tax and accounting courses that we currently teach in the Business Administration/Accounting Concentration.

Item 7. Similar Programs at Other Colleges in Service Area

- Chaffey College, Payroll and Income Tax Preparer Certificate of Achievement
- San Bernardino Valley College, Entrepreneurship Tax Certificate of Achievement

Item 8. Transfer Preparation Information (if applicable)

If transfer preparation is a component of the certificate/degree, please provide transfer preparation information.



Program Outline

Title: Biome	edical Electronic	Equipment Repai	r	
Originator:	Khosrow Rad		Da	ate 3/10/2025
Department:	AT&T/Electronic			
College/Lear	ning Pathway/Eng	agement Center: C	hoose an item	١.
1	ll degrees and certific	■ Norco Col cates are college specific college specific support	c. If multiple co	☐ Riverside City College olleges wish to adopt this degree or are required.)
TOPs Code:	0934.60	CIP Code:		
Type of Program ☐ Certificate ☐ Associate ☐	of Achievement on	• • • • • • • • • • • • • • • • • • • •	•	cate (8-units or less) only ent <u>and</u> Degree
Type of Assoc	ciate Degree:	☐ Associate of	of Arts	☐ Associate of Science
This is a:	New certificat ■ New certificat ■	te/degree* □ M	odification to	an existing certificate/degree
must also be a	approved by Acad n appropriately ap Yes, minutes a	emic Senate and Str proved?		lays, or have budgetary impacts ing before being submitted. Has this
				pecify the changes being made: comes, courses, unit value
The healthcare biomedical equithe U.S. Bureau from 2022 to 20 and AI-driven d A Biomedical Epaying career of students, the local equitions of the control of	industry is increasing ipment technicians (E) of Labor Statistics (I) 32, faster than the availagnostics further amblectronic Equipment pportunities, and expectal healthcare industry	METs) who can repair BLS), employment for a serage for all occupation plifies the need for skil Repair Program at Nor and the college's technical plifies.	medical technol, maintain, and medical equipm as. The rise of the led biomedical co College wou cal education o munity by filling.	logy, creating a strong demand for calibrate medical devices. According to ment repairers is projected to grow by 6% relemedicine, wearable health devices, electronics technicians. ald address industry demand, offer high-offerings. The program would benefit g a critical workforce gap while education.



Required Documentation

Please submit this form and the documents outlined below to your college's Instructional Program Support Coordinator (IPSC) and the District Technical Review committee via TechReview@rccd.edu. Please do not submit your proposal until all of the documentation below is complete.

All Degrees and Certificates
☑ Evidence of district-wide discipline communication
☑ Department minutes showing approval
□ Narrative (see following page)
☐ Transfer preparation documentation (only if applicable)
Degrees and Certificates of 8 Units or More with Vocational TOPs Codes
In addition to the above, all degrees and certificates of 8 units or more with a vocational TOPs code
must include the following to be submitted to the State Chancellor's Office for approval.*
☐ Labor Market Information and Analysis (Required for new programs and modifications.)
☑ Advisory Committee Recommendation (Required for new programs and may be required for modifications.
Check with the curriculum coordinator at your college to determine if a new recommendation is necessary.)
☐ Regional Consortium Recommendation (Required for new programs only.)
*Certificates between 8 and less than 16 units can be approved locally or can be submitted to the State Chancellor's Office for approval. Certificates of less than 8 units can only be approved locally. However, locally approved certificates will not appear on student transcripts.



Program Narrative

Item 1. Program Goals and Objectives

For programs with a vocational TOPs code, must address a valid workforce preparation purpose. For programs with a non-vocational TOPs code, must address a valid workforce preparation, basic skills, civic education, or local purpose. May address transfer preparation if applicable.

Item 2. Catalog Description

Includes program requirements, prerequisite skills or enrollment limitations, program learning outcomes, and information relevant to program goal.

Item 3. Program Requirements

Includes course requirements and sequencing that reflect program goals. For degrees, the GE pattern and calculations used to reach the degree total must be shown following the program requirements table. Course titles and unit values must be exact

The Biomedical Electronic Equipment Repair program prepares students for entry-level careers in the installation, maintenance, and repair of medical and biomedical electronic equipment used in healthcare settings. The program combines foundational electronics theory with hands-on training in medical instrumentation, emphasizing safety standards, troubleshooting techniques, and compliance with regulatory guidelines such as those set by the FDA and Joint Commission.

Program Requirements:

- Completion of core electronics courses (DC/AC Circuits, Digital Electronics, and Microprocessors)
- Specialized courses in biomedical systems (Medical Instrumentation, Safety & Calibration, and Imaging Systems)
- Hands-on lab experience and an optional industry internship or clinical practicum
- Minimum grade of "C" in all technical courses to progress

Prerequisite Skills or Enrollment Limitations:

- Basic proficiency in mathematics and reading comprehension
- Prior completion of introductory electronics coursework (or instructor approval)
- Physical ability to safely handle tools and sensitive equipment in lab environments
- Enrollment may be limited based on lab space and availability of clinical partners

Student Learning Outcomes: Upon successful completion of the program, students will be able to:

- 1. Diagnose and repair faults in electronic medical devices using schematics and test equipment.
- 2. Apply safety and regulatory standards in the servicing of biomedical equipment.
- 3. Demonstrate proficiency in preventive maintenance and calibration procedures.
- 4. Communicate effectively with healthcare staff and technical personnel.



5. Maintain accurate service documentation in compliance with industry standards.

Program Goal:To equip students with the technical skills and professional knowledge necessary to become competent biomedical equipment technicians (BMETs), ready to support healthcare technology in hospitals, clinics, and medical equipment manufacturers.

Required Courses: 33____ units

Course	Title	Units	Sequencing
ELE 10	Survey of Electronics	4	Fall 1,
ELE 11			
or	DC Electronics	4	Spring 1
ELC 11			
ELE 13			Spring 1
Or	AC Electronics	4	Spring 1
ELC 13			
ELE 25	Digital Techniques	4	Spring1
ELE 23	Electronic Devices and Circuits	4	Summer 1
ELE 30	Introduction to Biomedical equipment	3	Fall 2
ELE 31	Troubleshooting Theory and Methodology	3	Fall 2
ELE 35	Biomedical life Support equipment	3	Smin a 2
ELE 33	troubleshooting and Repair	3	Spring 2
ELE 33	Network Troubleshooting and Methodology	2	Spring 2
ELE 34	Capstone project for Biomedical Equipment	2	Spring 2

Total Program Units: 33 units

Item 4. Master Planning

Must address how the certificate/degree fits in the mission, curriculum, and master planning of the college and higher education in California.

Considering the mission of the college, the Biomedical Electronic Equipment Repair and the Digital Electronic certificate serve the college well by creating more opportunities for student success, such as the "application of emerging technologies" technologies that the community desperately needs so that students can get a head start on their careers. These certificates "provide foundational skills and pathways to technical educational certificates."

Further, in the years to come, we will develop apprenticeships in the two programs which will meet objective 6.1 "expand access to registered apprenticeships, work experience classes and work-based learning opportunities" and Goal 8 "become the regional college of choice by offering a comprehensive range of programs that prepare students for the future and meet employer workforce needs."

Item 5. Enrollment and Completer Projections

Projection of number of students to earn certificate/degree annually.



- . San Diego Miramar College (CA): Their Biomedical Equipment Technology program sees 30-50 graduates annually.
- Community Colleges in Other States: Programs at Dallas College (TX) and Milwaukee Area Technical College (WI) report graduation rates of 25-40 students per year.

Considering Norco College's existing electronics and engineering technology programs and the demand for skilled BMETs, we assume:

- Initial Year Enrollment: 30-40 students (pilot phase)
- Growth Over 5 Years: With awareness, industry partnerships, and strong job demand, enrollment could grow to 60+ students per year.
- Certificate Track (1-year program): 60-70% completion rate
- Associate Degree Track (2-year program): 50-60% completion rate

Projected Student Completion Per Year

Year Certificate Completers Associate Degree Completers Total Graduates

10-15 students	30-40 students
15-20 students	40-50 students
20-25 students	50-60 students
25-30 students	60-70 students
30+ students	70+ students
	15-20 students 20-25 students 25-30 students

Factors Affecting Enrollment & Completion

Job Market Demand: With a growing need for BMETs, students will be motivated to complete the program for strong career opportunities.

Industry Partnerships: Collaborations with local hospitals and medical companies could boost enrollment through internships and job placement guarantees.

Student Interest & Marketing: Outreach to high school STEM programs and current Norco College students in **electronics**, **engineering**, **and health sciences** could increase participation

In the first year, Norco College could expect 30-40 graduates, potentially growing to 70+ students annually within five years. This would significantly impact the local healthcare technology workforce and the college's technical program offerings.

Item 6. Place of Program in Curriculum/Similar Programs

Must address how the certificate/degree fits in college's existing inventory.

The Biomedical Electronic Equipment repair-focused certificate or degree is a strategic addition to the college's inventory. It enhances program offerings, meets workforce demands,



utilizes current resources, and aligns with institutional goals. By adopting this program, the college will better serve students and the community, ensuring graduates are well-prepared for the evolving Madical landscape.

Item 7. Similar Programs at Other Colleges in Service Area

Justification of need for certificate/degree in the region.

The demand for biomedical equipment technicians (BMETs) is rising due to the increased reliance on advanced medical technology. The U.S. Bureau of Labor Statistics (BLS) projects a 6% job growth from 2022-2032 for medical equipment repairers, faster than the average for other occupations.

- Hospitals, clinics, and medical device manufacturers need trained professionals to install, maintain, and repair life-saving equipment, such as ventilators, MRI machines, and defibrillators.
- An aging workforce in the field means new technicians are urgently needed to replace retiring professionals.

Item 8. Transfer Preparation Information (if applicable)

If transfer preparation is a component of the certificate/degree, please provide transfer preparation information.

The courses in this proposal are transferable as listed below.



Program Outline

Title: Math	ematics 2.0	
Originator:	Sean Drake	Date 4/10/2025
Department:	STEM- Mathematics and Comp	puter Information Systems
_	ning Pathway/Engagement Ce and Math Engagement Center	enter: Moreno Valley - Science, Technology,
TOPs Code:	1701.00 Mathematics, General	CIP Code: 27.0101 Mathematics, General.
(Please note: A.	·	Norco College
Type of ADT	: Associate in Arts	for Transfer
This is a:	□ New ADT*	
must also be a	-	positions, capital outlays, or have budgetary impacts and Strategic Planning before being submitted. Has the
	☐ Yes, minutes attac ☒ No Capital or Buc	11
		, please specify the changes being made: title, description, learning outcomes, courses, unit values, etc.)
ADT in Mathe	ematics program to the most cur	nsfer Model Curriculum) template available, updating the rrent version template. emoval of STAT-C10000/H and PSYC/SOC-48, and unit
Rationale: (Please note: Th	his information will be presented to	o the Board of Trustees.)
_	dated version of the TMC (Transmatics program to the most cur	nsfer Model Curriculum) template available, updating the rrent version template.
Support Coord	this form and the documents ou linator (IPSC) and the District T	red Documentation: utlined below to your college's Instructional Program Technical Review committee via TechReview@rccd.edu. f the documentation below is complete.
All new and r	nodified ADTs must include t	he following:
For additional info	ormation please see the Program and	Course Annroyal Handbook (PCAH) the RCCD



- ☑ Evidence of district-wide discipline communication
- ☑ Department minutes showing approval
- ☑ Narrative (See next page)
- ☑ C-ID or Assist Articulation Information, and the most current TMC Template (Work with your Articulation Officer to obtain this documentation)

Program Narrative

Item 1. Program Goals and Objectives

Must address a valid transfer preparation purpose.

The Associate in Science Degree in Mathematics for Transfer is designed to prepare the student for transfer to institutions of higher education and specifically intended to satisfy the lower division requirements for the Baccalaureate Degree in Mathematics at a California State University (but does not guarantee acceptance to a particular campus or major). It will also provide the student with a sufficient academic basis from which to pursue a career in mathematics, statistics, actuarial sciences, and education.

Program Learning Outcomes

Upon successful completion of this program, students should be able to:

- 1. Reason mathematically both abstractly and computationally.
- 2. Create and analyze mathematical models.

Item 2. Catalog Description

Includes program requirements, prerequisite skills or enrollment limitations, program learning outcomes, and information relevant to program goal. The language list below is required at the end of the catalog description. Please replace the highlighted text with the language appropriate for this specific ADT. Course titles and unit values must be exact.

The Associate in Science Degree in Mathematics for Transfer is designed to prepare the student for transfer to institutions of higher education and specifically intended to satisfy the lower division requirements for the Baccalaureate Degree in Mathematics at a California State University (but does not guarantee acceptance to a particular campus or major). It will also provide the student with a sufficient academic basis from which to pursue a career in mathematics, statistics, actuarial sciences, and education.

Program Learning Outcomes

Upon successful completion of this program, students should be able to:

- 1. Reason mathematically both abstractly and computationally.
- 2. Create and analyze mathematical models.

Required Courses: 19 units

Course	Title	Units
MAT-1A	Calculus I	4
and	and	4
MAT-1B	Calculus II	
OR	OR	
MAT-1AH	Honors Calculus I	
and	and	4
MAT-1B	Calculus II	4



MAT-1C	Calculus III	4
MAT-2	Differential Equations	4
And	And	
MAT-3	Linear Algebra	3

Electives

List A: Select **one** course: 4 units

Course	Title	Units
CIS-5	Programming Concepts and Methodology I:C++	4
PHY-4A	Mechanics	4

TOTAL UNITS: 23

ASSOCIATE IN [SCIENCE] FOR TRANSFER DEGREE

The Associate in Science in Mathematics for Transfer degree will be awarded upon completion of 60 California State University (CSU) transferable units including the above major requirements and the California General Education Transfer Curriculum (Cal-GETC) requirements and with a minimum grade point average of 2.0. All courses in the major must be completed with a grade of 'C' or better (or a 'P' if taken as Pass/No Pass).



Program Outline

Title: Control Systems Specia	list	
Originator: Paul Van Hulle	р	Oate 2/26/2025
Department: AT&A/Manufactur	ring	
College/Learning Pathway/Enga	gement Center: Choose an ite	m.
☐ Moreno Valley College (Please note: All degrees and certificate, a separate proposal and co		
TOPs Code: 0956.00 and 945.00	CIP Cod	e: 15.0405
Type of Program: ☑ Certificate of Achievement only ☐ Associate Degree only	y ☐ Locally approved certificate of Achieven	ficate (8-units or less) only ment and Degree
Type of Associate Degree:	☐ Associate of Arts	☐ Associate of Science
This is a: ☐ New certificate	√degree* ⊠ Modification to	o an existing certificate/degree
must also be approved by Acade program been appropriately	mic Senate and Strategic Plan proved?	itlays, or have budgetary impacts ning before being submitted. Has this
If this is a modification to an exist (Please be specific! Indicate any chan		
Rationale: (Please note: This information will be	presented to the Board of Trustees.)
a rigorous process that begins with experts in Industry 4.0 technologie these standards, pilot tested, and st proctored hands-on evaluation and	the creation of truly internation is throughout the world. Certificatistically analyzed to ensure que an online test to ensure that can mual review process for all certifications.	didates for certification can "do" as ications to ensure that standards and
Experts from well-known industry Kohler, Foxconn, Boeing, and Her		mation, FANUC, Ashley Furniture, ng sure SACA's Industry 4.0

certifications reflect the competencies that industry needs. A list of companies that SACA and Amatrol



worked with to develop the certification is included on this website: https://www.saca.org/about-us-smart-automation-certification-alliance/acknowledgments/

SACA sits at the forefront of the effort to certify students and workers who demonstrate the required knowledge and hands-on smart automation skills employers so desperately need. SACA's certifications were developed in conjunction with industry partners who could speak from experience about their needs when it comes to workers able to work alongside a variety of advanced automation technologies.

SACA offers a wide variety of certifications in popular industrial skill areas, including certifications at the Associate, Specialist, and Professional level. For those wishing to focus on building a strong foundation of skills employers need, SACA also offers many micro-credentials that allow students and workers to add certifications as they master new areas.

For workers, SACA certifications can help market their smart automation skills to potential employers. For those employers, SACA certifications represent confirmation that a worker has the skills to hit the ground running in the workplace. To learn more about Industry 4.0 certifications and how SACA can help both future workers and industrial employers begin the task of bridging the Industry 4.0 skills gap, contact SACA for more information.

 $https://www.saca.org/smart-automation-certifications/#:\sim:text=SACA\%20 certifications\%20 are\%20 industry\%2D driven, 4.0\%20 technologies\%20 throughout\%20 the\%20 world.$



Required Documentation

Please submit this form and the documents outlined below to your college's Instructional Program Support Coordinator (IPSC) and the District Technical Review committee via TechReview@rccd.edu. Please do not submit your proposal until all of the documentation below is complete.

All Degrees and Certificates
☑ Evidence of district-wide discipline communication
☑ Department minutes showing approval
□ Narrative (see following page)
☐ Transfer preparation documentation (only if applicable)
Degrees and Certificates of 8 Units or More with Vocational TOPs Codes
In addition to the above, all degrees and certificates of 8 units or more with a vocational TOPs code
must include the following to be submitted to the State Chancellor's Office for approval.*
☐ Labor Market Information and Analysis (Required for new programs and modifications.)
☑ Advisory Committee Recommendation (Required for new programs and may be required for modifications.
Check with the curriculum coordinator at your college to determine if a new recommendation is necessary.)
☐ Regional Consortium Recommendation (Required for new programs only.)
*Certificates between 8 and less than 16 units can be approved locally or can be submitted to the State Chancellor's Office for approval. Certificates of less than 8 units can only be approved locally. However, locally approved certificates will not appear on student transcripts.

Program Narrative

Item 1. Program Goals and Objectives

For programs with a vocational TOPs code, must address a valid workforce preparation purpose. For programs with a non-vocational TOPs code, must address a valid workforce preparation, basic skills, civic education, or local purpose. May address transfer preparation if applicable.

Item 2. Catalog Description

Includes program requirements, prerequisite skills or enrollment limitations, program learning outcomes, and information relevant to program goal.

Upon successful completion of this program, students should be able to:

- Demonstrate knowledge of control systems used in industry and manufacturing environments.
- Apply problem-solving and analytical thinking in the maintenance, testing, troubleshooting, and repair of industrial mechanical/electrical equipment, industrial controls systems and robotics.
- Describe basic electrical circuits and PLC/VFD control theory.
- Apply technical math skills to solve problems involving electrical loads/wire sizing, gear ratios.

Item 3. Program Requirements

Includes course requirements and sequencing that reflect program goals. For degrees, the GE pattern and calculations used to reach the degree total must be shown following the program requirements table. Course titles and unit values must be exact.

Required Courses: 31 units

Course	Title	Units	Sequencing
MAN 10	Manufacturing Basic Operations	4	Fall 1
MAN/ELE 64	Programmable Logic Controllers	3	Winter 1
ELE/ELC 77	Electrical Theory for Electricians	3	Spring 1
ELE/MAN 73	Electric motors and transformers	4	Spring 1
MAN 27	Variable Frequency Drive Systems	2	Summer 1
MAN 28	Motor Control Troubleshooting 1	3	Fall 2
ELE/ELC/MAN 74	Industrial Wiring and Controls	4	Fall 2
ELE/ELC 75	Solid State Devices and Lighting Controls	3	Fall 1
MAN 15	Industry 4.0 Total Productive Maintenance	2	Winter 2
MAN 33	Programmable Controller Troubleshooting 1	4	Spring 2

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Total Program Units: 32 units

Item 4. Master Planning

Must address how the certificate/degree fits in the mission, curriculum, and master planning of the college and higher education in California.

Considering the mission of the college the robotics program and the controls certificate serves the college well by creating more opportunities for student success such as "application of emerging technologies" technologies that the community desperately needs so that students can get a head start on their careers. These certificates "provide foundational skills and pathways to technical educational certificates."

Further, in the years to come, we will develop apprenticeships in the two programs which will meet objective 6.1 "expand access to registered apprenticeships, work experience classes and work-based learning opportunities" and Goal 8 "become the regional college of choice by offering a comprehensive range of programs that prepare students for the future and meet employer workforce needs."

Item 5. Enrollment and Completer Projections

Projection of number of students to earn certificate/degree annually.

We have LMI data for two different programs including: "Industrial Maintenance and Automation" and "Industrial Automation Technology". This data is the most recent on the COE website (2-26-2025) Norco College is one of three colleges that teaches automation. According to the COE (Center of Excellence for Labor Market Research document from February 2023 Norco College had nine graduates in 0956.00 Manufacturing and Industrial Technology, Industrial Automation/Supply Chain Automation. With this proposal we hope to increase these numbers. Further, this program is highly recommended within the LMI data document. Industrial Maintenance and Automation annual job openings is 434 which represents an increase of 13%. It should also be noted from the graphics below that there is a great demand for control systems technicians in our area.

During the 2017-20 we had 24 students receive awards for manufacturing and industrial technology programs related to robotics and control systems in the Inland Empire/Desert region. By creating this certificate we are hoping to increase the number of students in the industrial automation program.



Exhibit 1. Five-year projections for the industrial maintenance and automation occupational group, Inland Empire/Desert Region, 2022-2027

Industrial Maintenance and Automation Occupational Group	2022 Jobs	2027 Jobs	5-Yr Job Change	5-Yr % Job Growth	Annual Openings (New + Replacement Jobs)	% of workers age 55+
Industrial Machinery Mechanics	3,429	3,862	433	13%	403	32%
Industrial Engineering Technologists and Technicians	155	181	26	17%	22	30%
Electro-Mechanical and Mechatronics Technologists and Technicians	70	77	7	10%	9	36%
Total	3,654	4,120	466	13%	434	32%

Source: Lightcast 2023.3

Below are two charts showing completion data for "industrial automation technology" and "industrial maintenance and automation"

Exhibit 13: Annual average community college awards for manufacturing and industrial technology programs related to industrial automation technology, Inland Empire/Desert Region, Academic Years 2019-2022

TOP 0956.00 – Manufacturing and Industrial Technology				Total CC Annual Average Awards, Academic Years 2019-22
Norco				
Associate Degree	2	3	-	2
Certificate 16 < 30-semester units	10	4	2	5
Certificate 6 < 18-semester units	3	1	2	2
San Bernardino				
Associate Degree	1	-	2	1
Certificate 30 < 60-semester units	1	-	1	1

Industrial Maintenance and Automation in the Inland Empire/Desert Region, September 2023



TOP 0956.00 – Manufacturing and Industrial Technology				Total CC Annual Average Awards, Academic Years 2019-22
Total	17	8	7	11

Source: COE Supply Resource, May 2023

Exhibit 14: Annual average community college awards for manufacturing and industrial technology programs related to industrial automation technology, Inland Empire/Desert Region, Academic Years 2019-2022

TOP 0956.00 – Manufacturing and Industrial Technology (Local Program Title)	Academic Year 2019-20	Academic Year 2020-21	Academic Year 2021-22	Total CC Annual Average Awards, Academic Years 2019-22
Norco (Industrial Automation/Supply Chain Automation)				9
Associate Degree	2	3	0	2
Certificate 16 < 30-semester units	10	4	2	5
Certificate 6 < 18-semester units	3	1	2	2
Total	15	8	4	9

Source: MIS Data Mart, COCI

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Exhibit 6 displays the employers posting the most job ads for the industrial automation occupational group during the last 12 months. Showing employer names provides insight into where students may find employment after completing a program. Anheuser-Busch posted the most job ads for the industrial machinery mechanics occupation. Cushman & Wakefield, and FedEx posted the most job ads seeking industrial engineering technologists and technicians industrial engineering technologists and technicians workers.

Exhibit 6. Employers posting the most job ads for the industrial maintenance and automation occupational group, Inland Empire/Desert Region, September 2022 through August 2023

Industrial Machinery Mechanics Employers	Unique Job Ads
Anheuser-Busch	22
BlueTriton Brands	8
Niagara Bottling	7
Industrial Engineering Technologists and Technicians Employers	Unique Job Ads
Cushman & Wakefield	21
FedEx	21
Flag Solutions	16
Burrtec	16
CalPortland	13
Harbor Freight Tools	11
Electrical and Electronics Repairers, Commercial and Industrial Equipment Employers	Unique Job Ads
N/A	

Source: Lightcast 2023.3



Summary of Findings & Recommendation

The knowledge, skills, and abilities trained by three industrial maintenance and automation-related community college programs leads to three middle-skill occupations. These three occupations are projected to have 434 annual job openings, increasing employment by 13% over the next five years. The median hourly earnings for these occupations are between \$29.05 and \$29.86, above the regional living wage standard of \$21.82 per hour.

Four regional community colleges offer three TOP program codes related to industrial maintenance and automation program training: electro-mechanical technology (0935.00), industrial systems technology and maintenance (0945.00), and manufacturing and industrial technology (0956.00). Over the last three academic years (2019-2022), these programs issued an annual average of 34 awards: 11 associate degrees and 23 certificates of achievement. Other regional postsecondary education institutions have not issued any known awards in related programs over the previous three academic years.

The Centers of Excellence recommends expanding industrial maintenance and automation programs to meet the regional demand for more workers in this field. Colleges considering this program should partner with relevant employers and confirm their demand for workers and the skills students need to secure work and self-sustainable earings in this field shortly after exiting the program.

Contact

Michael Goss
Paul Vaccher
Centers of Excellence, Inland Empire/Desert Region
michael.goss@chaffey.edu

Item 6. Place of Program in Curriculum/Similar Programs

Must address how the certificate/degree fits in college's existing inventory.

The Industrial Automation program should be shown in the Manufacturing, Electronics and Electrician programs.

Many of the courses that are in this program are also in the Supply Chain Automation, Digital Electronics, and the Electrician programs. We will also be creating a new robotics program that will have some of the courses that are in the Industrial Automation program.

Item 7. Similar Programs at Other Colleges in Service Area

Justification of need for certificate/degree in the region.

Justification of need for certificate/degree in the region.

Examining the graphic shown below from the Centers of excellence for labor market research.

Exhibit 10: Industrial maintenance and automation programs, Inland Empire/Desert Region, 2022-23 academic vear

TOP Program (TOP Code)	College	Local Program Title	Award
Electro-	Chaffey	Mechatronics	A.S. Degree
Mechanical		Mechatronics Level I	Certificate
Technology		Mechatronics Level II	Certificate
0935.00)		Electromechanical Technology	Certificate
Industrial System Technology and Maintenance (0945.00)	Barstow	Industrial Maintenance Electrical and Instrumentation	Associate Degree
		Industrial Maintenance Mechanic	Associate Degree/Certificate
		Industrial Maintenance Mechanic, Level 2	Certificate
		Industrial Maintenance Mechanic Technology, Level 3	Certificate
		Trade Technician	Noncredit
	San Bernardino Valley	Industrial Automation	Certificate
		Industrial Maintenance	Certificate
		Mechanical Hydraulics/Pneumatics	Certificate
Manufacturing and Industrial Technology (0956.00)	Norco	Industrial Automation	Associate Degree/Certificate
		Industrial Automation Non-Credit	Noncredit
		Supply Chain Automation	Associate Degree/Certificate
		Supply Chain Technology	Associate Degree/Certificate
		Manufacturing Tech-Automated Systems	Associate Degree/Certificate
	San Bernardino Valley	Computer Numerical Control - CAD & CAM	Associate Degree/Certificate

Source: COCI, 2022-23 Community College Catalogs

Exhibits 11 – 13 display student completions for electro-mechanical technology (TOP 0935.00), industrial systems technology and maintenance (0945.00), and manufacturing and industrial technology (0956.00) programs related to industrial maintenance and automation programs over the last three academic years, 2019-2022. Over the last three academic years, these programs issued an annual average of 34 awards; 11 awards were associate degrees, and 23 were certificates of achievement. Program completion and student outcome methodologies can be found in the appendix.



Item 8. Transfer Preparation Information (if applicable)

If transfer preparation is a component of the certificate/degree, please provide transfer preparation information.

None, this certificate does not transfer to any other colleges/universities currently.