

# **District Technical Review Committee Meeting Minutes**

Tuesday, May 3, 2022	2:30-4:00pm	CAADO 209/Zoom
----------------------	-------------	----------------

<b>Committee Members</b>	Guests
⊠ Steven Schmidt (Chair, MUS)	☐ Lijuan Zhai (AVC Ed Services and
	Institutional Effectiveness, RCCD)
☐ Jeannie Kim (Co-Chair, VC Ed. Services)	☐ Bryan Nicol (Staff, RCCD)
⊠ Kelly Douglass (ENG, RCC)	⊠ Ellen Brown-Drinkwater (AO, RCC)
☐ Brian Johnson (MAT, NOR)	⊠ Nick Franco (AO, NOR)
☑ Ann Pfeifle (HIS, MVC)	☑ Jeanne Howard (AO, MVC)
	⊠ Sabina Fernandez (Staff, MVC)
	☐ Casandra Greene (Staff, RCC)
	⊠ Nicole Brown (Staff, NOR)
Additional Guests: Sean Drake, Ashley Etchison	, Farshid Mizraei

#### **Zoom Information**

https://rccd-edu.zoom.us/j/99867006916?pwd=NGhZc3d1dms0TUo1VTNPTHY1a1BJZz09

+1 669 900 6833 US

Meeting ID: 998 6700 6916; Passcode: 653798

### **Agenda and Minutes**

- 1. Approval of Agenda
  - a. 1st A. Pfeifle, 2nd B. Johnson
  - b. Request to table Materials Fees discussion to next Tech Review.
  - c. Request to add discussion regarding updates to DX form.
  - d. Approved, Unanimous
- 2. Approval of Minutes April 19, 2022
  - a. 1st K. Douglass, 2nd A. Pfeifle
  - b. Approved, Unanimous

#### **Action Items**

1. Curriculum Proposals

#### **Discussion Items**

- 1. Course Materials Fees Kelly Douglass
  - a. Postponed to next Tech Review meeting.



#### 2. Emergency DX Addendum Form – Kelly Douglass

- a. At the District Academic Senate, Kelly Douglass presented the recommended change to the DX form. Virgil Lee had concerns regarding changing the form, as certain courses have been approved under the current form's language. An update to the language regarding the definition of an emergency closure may cause faculty to not want their courses approved for emergency distance education.
- b. Ann Pfeifle The original intent to the change was to make the language clearer, but now we are back to where we started. When we established the DX, it was any closure, broadly, such as the closure of a single building.
- c. Steven Schmidt The current goal is to clarify the language, not to make the definition narrower.
- d. Ann Pfeifle Does the Senate have suggested language?
- e. Kelly Douglass No, but it was recommended that there be an opportunity as part of doing this revision for the form to allow different disciplines to say not have their courses approved under a different set of circumstances.
- f. Ann Pfeifle Honors wanted a separate DX form specifically for honors. But, the Moreno Valley VPAA suggested that we don't change an entire system because one group wants a different form. Under the current DX, the honors council can say they do not approve of any emergency distance education.
- g. Kelly Douglass The ultimate goal is to no longer have administrators asking the curriculum committee if we are in a situation where the DX form applies. We can clarify that language, but for some disciplines this may create an issue. Still, the disciplines can control the use of DX within the discipline itself and with conversations with the dean. We've had administrators who want to use DX to manage hybrid options for when students won't get vaccinated because our population is responding to the pandemic in different ways.
- h. Steven Schmidt We need to be careful about crossing a line where we're calling something an emergency when it's just for convenience.
- i. Brian Johnson Preferred the original version of the form. If there is a closure, it's a closure. Once you let classes back on campus it's no longer a closure and now the district is using DX to decide which classes can be back on campus. Either the campus is closed or it's open. If there is no closure, then the disciplines need to have a regular DE approval.
- j. Kelly Douglass At this point, do we change the form or leave as is?
  - i. Brian Johnson Leave as is. If a discipline is concerned, they can submit a DE proposal so they can offer it in DE at any point of their choosing.
- k. Committee agreed to leave DX form unchanged.

#### **Program Documentation**

- 1. New Programs
  - a. Norco Data Analytics
  - b. Norco Data Science
  - c. Norco Noncredit Essential Revit
  - d. Norco Noncredit Essential 3D Tour



- e. Norco Noncredit Essential CAD
- f. Norco Noncredit Essential Fusion 360
- g. Norco Noncredit Essential SolidWorks

## **Technical Review Notes**

Proposals and Notes for 05/03/2022

ourses						
ourse Ma <u>j</u>	or Modifications	MNR	Action	Douglass	Johnson	Pfeifle
EAR 19	Observation and Assessment in Early Childhood Education		Approved	Υ	Υ	Υ
EAR 20 Content area explanation.	Child Growth and Development 5 seems to be incomplete. Content area 1 may need further	<b>V V</b>	Approved	Υ	Υ	Υ
EAR 24	Introduction to Curriculum	<b>V V</b>	Approved	Υ	Υ	Υ
EAR 26	Health, Safety and Nutrition	<b>V V</b>	Approved	Υ	Υ	Υ
EAR 28 Equity contendevelopment	Principles and Practices of Teaching Young Children at in course content, but the phrasing may be not correct or not.	<b>✓</b> ✓ ✓	Approved	Υ	Υ	Υ
EAR 30 Course conte	Practicum in Early Childhood Education nt item 3a, should be (i), (ii), (iii).		Approved	Υ	Υ	Υ
EAR 42 Has GESLOs. (	Child, Family, and Community Content missing some leveling.		Approved	Υ	Υ	Υ
ETS 2 Held to await	Introduction to Chicanx and Latinx Studies crosslisted HIS 31 (now HIS 61).		Hold	Υ	Υ	Υ
HMS 50 Held for cross	Introduction to African American Families and Populations slisted ETS partner.		Hold	Υ	Υ	Υ
HMS 51 Held for cross	Introduction to Latina and Latino American Families and Populations slisted ETS partner.		Hold	Υ	Υ	Υ
HMS 52	Introduction to Asian American Families and Populations	<b>V</b>	Hold	Υ	Υ	Υ
HMS 53	Introduction to Native American Families and Populations Slisted ETS partner.	<b>V</b>	Hold	Υ	Υ	Υ
RLE 81	Real Estate Practices		Hold	Y	Υ	Υ
	es, various revisions to content needed.			'	•	
RLE 82	Legal Aspects of Real Estate	<b>V V</b>	Hold	Υ	Υ	Υ
RLE 83	Real Estate Finance	<b>V V</b>	Hold	Υ	Υ	Υ
RLE 84	Real Estate Appraisal	<b>V V</b>	Hold	Υ	Υ	Υ
RLE 85	Real Estate Economics	<b>V V</b>	Hold	Υ	Υ	Υ

Y = "Yea" N = "Nay" A = Abstained Blank = Absent for Vote Technical Review Notes 05/03/2022

ourses						
ourses						
ourse Majo	or Modifications	MNR	Action	Douglass	Johnson	Pfeifle
RLE 86	Escrow Procedures I	<b>V V</b>	Hold	Υ	Υ	Υ
ourse Mino	or Modifications	MNR	Action	Douglass	Johnson	Pfeifle
KIN V04	Basketball, Varsity, Men		Approved	Υ	Υ	Υ
PDS 808 Holding for CA	Critical Thinking, Problem Solving and Decision Making T crosslisting.	<b>V V</b>	Hold	Υ	Υ	Υ
PDS 810 Holding for CA	Time Management T crosslisting.		Hold	Υ	Υ	Υ
PDS 811 Holding for CA	High Impact Presentations and Proposals for the Work Place T crosslisting.		Hold	Υ	Υ	Υ
PDS 812 Holding for CA	Workplace Communication Strategies T crosslisting.	<b>V V</b>	Hold	Υ	Υ	Υ
istance Edu		MNR	Action	Douglass	Johnson	Pfeifle
istance Edu		M N R	Action  Approved	Douglass >	Johnson >	Pfeifle Y
istance Edu	ucation  Advanced Computer Aided Drafting (CAD)			Υ	_	Υ
istance Edu  DFT 31DE  Moving forwar	Advanced Computer Aided Drafting (CAD) rd, but will obtain department minutes en route.		Approved	Υ	Υ	Υ
DFT 31DE Moving forwar DFT 62DE DFT 63DE EST 10DE	Advanced Computer Aided Drafting (CAD) rd, but will obtain department minutes en route.  Basic Fusion 360		Approved  Approved	Y	Y	Y
DFT 31DE Moving forwar DFT 62DE DFT 63DE EST 10DE	Advanced Computer Aided Drafting (CAD) rd, but will obtain department minutes en route.  Basic Fusion 360  Advanced Fusion 360  Industrial Calculation		Approved Approved	Y	Y	Y Y Y
DFT 31DE Moving forwar DFT 62DE  DFT 63DE  EST 10DE  EST proposals	Advanced Computer Aided Drafting (CAD) rd, but will obtain department minutes en route.  Basic Fusion 360  Advanced Fusion 360  Industrial Calculation need further development.		Approved Approved Hold	Y Y Y	Y Y Y	Y Y Y
DFT 31DE Moving forwar DFT 62DE DFT 63DE EST 10DE EST proposals	Advanced Computer Aided Drafting (CAD) rd, but will obtain department minutes en route.  Basic Fusion 360  Advanced Fusion 360  Industrial Calculation need further development.  Architectural Blueprint Reading		Approved Approved Hold Hold	Y Y Y Y	Y Y Y Y	Y Y Y Y
DFT 31DE Moving forwar DFT 62DE DFT 63DE EST 10DE EST 30DE EST 32DE EST 33DE GEG 1HDE Honors commi	Advanced Computer Aided Drafting (CAD) rd, but will obtain department minutes en route.  Basic Fusion 360  Advanced Fusion 360  Industrial Calculation need further development.  Architectural Blueprint Reading  Architectural Practice 1		Approved Approved Hold Hold	Y Y Y Y Y	Y Y Y Y Y	Y Y Y Y Y
DFT 31DE Moving forwar DFT 62DE DFT 63DE EST 10DE EST 30DE EST 32DE EST 33DE GEG 1HDE Honors commi	Advanced Computer Aided Drafting (CAD) rd, but will obtain department minutes en route.  Basic Fusion 360  Advanced Fusion 360  Industrial Calculation need further development.  Architectural Blueprint Reading  Architectural Practice 1  Materials of Construction  Honors Physical Geography ittee members need to be included for any Honors DE proposa		Approved Approved Approved Hold Hold Hold	Y Y Y Y Y Y	Y Y Y Y Y Y	Y Y Y Y Y Y
DFT 31DE Moving forwar DFT 62DE DFT 63DE EST 10DE EST 30DE EST 32DE EST 33DE GEG 1HDE Honors commi Holding to con	Advanced Computer Aided Drafting (CAD)  rd, but will obtain department minutes en route.  Basic Fusion 360  Advanced Fusion 360  Industrial Calculation need further development.  Architectural Blueprint Reading  Architectural Practice 1  Materials of Construction  Honors Physical Geography ittee members need to be included for any Honors DE proposal firm with honors council that the DE proposal is appropriate.		Approved Approved Approved Hold Hold Hold Hold	Y Y Y Y Y Y Y	Y Y Y Y Y Y Y Y	Y Y Y Y Y Y Y Y

#### Courses **Distance Education** Douglass MNR Action Johnson Pfeifle GEG 8DE Introduction to Geographic Information Systems, with **Approved** Υ PHS 5DE **Weather and Climate Approved** Υ Υ Υ Douglass **New Courses** MNR Action Johnsor Pfeifle **ARE 824 Revit I-Architectural Drafting Approved** Υ Υ **Revit II-Advanced Architectural Drafting ARE 825 Approved** Υ **ARE 863** 3D Tour, Virtual, Mixed, Augmented and Extended **Approved** Υ γ Υ Reality **CON 862 Print Reading for Construction Approved** Υ Υ **CRP 402B Slabs/Interior-Exterior Footings Approved** Υ Υ Regarding all CRP courses: Numbering convention does not make sense and could be a problem when the courses are assembled into programs, but the numbering

matches the apprenticeship curriculum numbering system which will streamline it for students.

Some of these courses also look like leveled courses and they do a good job of having related curriculum, but they do not have prerequisites. However, apprenticeships have a very distinct written out pathway for the students.

For almost all courses, the units are made up of a lecture and a lab component -- is there a lecture component in a course at Norco college? No, all lecture/lab is done at the capenter's facility.

For some courses, the lecture and lab content is exactly the same, or the lab content is a copy pasted portion of the lecture. When we look at lab content, it is supposed to be distinct from the lecture content. There have been courses in the past where they are identical. The PCAH also doesn't state that they cannot be the same, although that is not our norm, but it would be desirable for them to be distinct. Apprenticeship, however, really does run the lecture and lab together. The courses are very hands on.

Some content appears to be Welding courses. Some courses will have a welding component because that is a part of the apprenticeship carpentry program. The students are not learning general welding, they are learning welding for carpentry specifically. There is some overlap, and we are expressly charged with preventing that from happening. Because of the apprenticeship rationale, we could go to any accreditation agency and provide that rationale.

There are a number of courses that appear to be duplicates. These courses were updated. Lifting and Bracing safety, one is site awareness, and the second is the actual lifting process. There will be many similarities, but there is contextualization for the courses.

CRP 403A Tilt-Up introduction	Courses						
CRP 404 Lifting and Bracing Safety - Site Awareness	lew Courses	<u>S</u>	MNR	Action	Doualass	Johnson	Pfeifle
CRP 404A Lifting and Bracing Safety - Lifting Awareness	CRP 403A	Tilt-Up Introduction		Approved	Υ	Υ	Υ
CRP 404B Poured-in-Place Wall Forms	CRP 404	Lifting and Bracing Safety - Site Awareness		Approved	Υ	Υ	Υ
CRP 404C Print Reading - Symbols	CRP 404A	Lifting and Bracing Safety - Lifting Awareness		Approved	Υ	Υ	Υ
CRP 405A Wall-Column Forms/Cutting and Burning	CRP 404B	Poured-in-Place Wall Forms		Approved	Υ	Υ	Υ
CRP 405B Site Work/Curb and Gutter	CRP 404C	Print Reading - Symbols		Approved	Υ	Υ	Υ
CRP 405C Specialized Forms and Rigging	CRP 405A	Wall-Column Forms/Cutting and Burning		Approved	Υ	Υ	Υ
CRP 421B Safety and Health Certifications - Hand & Power Tools	CRP 405B	Site Work/Curb and Gutter		Approved	Υ	Υ	Υ
CRP 421B Safety and Health Certifications - Hand & Power Tools	CRP 405C	Specialized Forms and Rigging		Approved	Υ	Υ	Υ
Applications  Some of the objectives are repeated. "Students will" should be removed from the SLO.  CRP 421C Basic Wall Framing	CRP 421A	Orientation - Hand Tools Safety		Approved	Υ	Υ	Υ
SLO.  CRP 421C Basic Wall Framing	CRP 421B			Approved	Υ	Υ	Υ
CRP 421E Tool/Equipment Applications - Emergency Response Procedures  CRP 422A Commercial Floor Framing		ejectives are repeated. "Students will" should be removed fro	m the				
Procedures  CRP 422A Commercial Floor Framing	CRP 421C	Basic Wall Framing		Approved	Υ	Υ	Υ
CRP 422B Basic Stairs	CRP 421E			Approved	Υ	Υ	Υ
CRP 422D Exterior Finish Details	CRP 422A	Commercial Floor Framing		Approved	Υ	Υ	Υ
CRP 422E Commercial Roof Framing	CRP 422B	Basic Stairs		Approved	Υ	Υ	Υ
CRP 423B Basic Roof Framing	CRP 422D	Exterior Finish Details		Approved	Υ	Υ	Υ
CRP 423C Advanced Roof Framing	CRP 422E	Commercial Roof Framing		Approved	Υ	Υ	Υ
CRP 424A Basic Commercial Framing	CRP 423B	Basic Roof Framing		Approved	Υ	Υ	Υ
CRP 424B Advanced Commercial Framing	CRP 423C	Advanced Roof Framing		Approved	Υ	Υ	Υ
CRP 424C Panelized Roofing	CRP 424A	Basic Commercial Framing		Approved	Υ	Υ	Υ
CRP 424D Transit Level/Laser	CRP 424B	Advanced Commercial Framing		Approved	Υ	Υ	Υ
CRP 424E Total Station I	CRP 424C	Panelized Roofing		Approved	Υ	Υ	Υ
CRP 425 Welding Fabrication □ ✓ □ Approved γ γ γ	CRP 424D	Transit Level/Laser		Approved	Υ	Υ	Υ
	CRP 424E	Total Station I		Approved	Υ	Υ	Υ
CRP 425A Foundations and Flatwork Approved Y Y Y	CRP 425	Welding Fabrication		Approved	Υ	Υ	Υ
	CRP 425A	Foundations and Flatwork		Approved	Υ	Υ	Υ

Y = "Yea" N = "Nay" A = Abstained Blank = Absent for Vote Technical Review Notes 05/03/2022

Courses						
New Course	<u>s</u>	MNR	Action	Douglass	Johnson	Pfeifle
CRP 425C	Advanced Stairs		Approved	Υ	Υ	Υ
CRP 425D Course hours t	Advanced Print Reading - Digital Planning o not add up to 2 units. Hours add up to 1.5 unit class.		Approved	Υ	Υ	Υ
CRP 426A	Tilt-Up Panel Construction		Approved	Υ	Υ	Υ
CRP 426B	Wall Forming		Approved	Υ	Υ	Υ
CRP 426C	Gang Forms/Columns		Approved	Υ	Υ	Υ
CRP 426D	Abutments		Approved	Υ	Υ	Υ
CRP 427C	Beam and Deck Forming		Approved	Υ	Υ	Υ
CRP 427D	Stairs and Ramp Forming		Approved	Υ	Υ	Υ
CRP 428A	Bridge Construction		Approved	Υ	Υ	Υ
CRP 428C	Intermediate Commercial Framing		Approved	Υ	Υ	Υ
CRP 428E	Bridge Falsework		Approved	Υ	Υ	Υ
CRP 429A	Rigging		Approved	Υ	Υ	Υ
CRP 429BJ	Rigging Qualification Studies - Journeyworker		Approved	Υ	Υ	Υ
CRP 429C	Solar Installer Level 1		Approved	Υ	Υ	Υ
CRP 430A	Standard First Aid		Approved	Υ	Υ	Υ
CRP 433A Objectives are	Cabinet Millwork and Assembly duplicated.		Approved	Υ	Υ	Υ
CRP 433B	Cabinet Installation		Approved	Υ	Υ	Υ
CRP 433C	Show Case and Loose Store Fixtures		Approved	Υ	Υ	Υ
CRP 433D	Molding and Trims		Approved	Υ	Υ	Υ
CRP 434A	Plastic Laminates		Approved	Υ	Υ	Υ
CRP 434B	Solid and Stone Surfaces		Approved	Υ	Υ	Υ
CRP 434C	Stair Trim		Approved	Υ	Υ	Υ
CRP 434D Remove hours	Doors and Door Hardware from lab content.		Approved	Υ	Υ	Υ
CRP 435C	Exit and Electrical Security Devices		Approved	Υ	Υ	Υ

Courses							
New Courses	5	MNR	Action	Doualass	Johnson	Pfeifle	
towards their j	Scaffold Erector, Standard 40 Hour - Journeyworker sses that specifically say journeyman. The students are work ourneyman card. This says 40 hours, which is a requirement r card. The course itself is not 40 hours. The 40 hours is a refried reard.	for the	Approved	Y	Υ	Υ	
hours to the sta	Scaffold Erector, Systems Scaffold - Journeyworker are 10.8. We report on hours to the state and apprenticeshing ate. Reporting for hours also follows a different calculation, the student attends are reported.		Approved	Y	Υ	Υ	
CRP 441A	Powered Industrial Truck Operator - Rough Terrain		Approved	Υ	Υ	Υ	
CRP 441B	Powered Industrial Truck Operator		Approved	Υ	Υ	Υ	
CRP 461A	Acoustical Ceilings		Approved	Υ	Υ	Υ	
CRP 461B May have form	Advanced Acoustical Ceiling Layout natting error, but content may also need development.		Approved	Υ	Υ	Υ	
CRP 461C	Advanced Acoustical Ceiling Installation		Approved	Υ	Υ	Υ	
CRP 462	Standard Acoustical Grids		Approved	Υ	Υ	Υ	
CRP 463	Suspended Ceilings		Approved	Υ	Υ	Υ	
CRP 464	Acoustical Soffits		Approved	Υ	Υ	Υ	
CRP 465	Prefab/Sound Panels		Approved	Υ	Υ	Υ	
CRP 466	Concealed/Glue-Up/Staple-Up Systems		Approved	Υ	Υ	Υ	
CRP 467	Designer and Specialty Trims		Approved	Υ	Υ	Υ	
CRP 468	Metal Pan and Security Systems		Approved	Υ	Υ	Υ	
CRP 471A	Orientation - Power Tools Safety		Approved	Υ	Υ	Υ	
CRP 471B	Safety and Health Certifications - Scaffold		Approved	Υ	Υ	Υ	
CRP 471C	Tool/Equipment Applications - Fall Protection		Approved	Υ	Υ	Υ	
CRP 472A	Basic Metal Framing		Approved	Υ	Υ	Υ	
CRP 472B	Basic Lathing		Approved	Υ	Υ	Υ	
CRP 472C	Advanced Lathing		Approved	Υ	Υ	Υ	
CRP 473A	Framing Ceilings and Soffits		Approved	Υ	Υ	Υ	
CRP 473B	Framing Suspended Ceilings		Approved	Υ	Υ	Υ	
CRP 473C	Framing Curves and Arches		Approved	Υ	Υ	Υ	

ew Course:	S	MNR	Action	D	ے	
ew course.	<u>5</u>	WIN K	Action	Doualass	Johnson	Pfeifle
CRP 474A	Print Reading - Specifications		Approved	Υ	Υ	Υ
CRP 474B	Advanced Print Reading		Approved	Υ	Υ	Υ
CRP 474C	Air, Moisture, and Thermal Barriers		Approved	Υ	Υ	Υ
CRP 475A	Light Gage Welding AWS - A		Approved	Υ	Υ	Υ
CRP 475B	Light Gage Welding LAC		Approved	Υ	Υ	Υ
CRP 475C	Light Gage Welding AWS - B		Approved	Υ	Υ	Υ
CRP 476A	Basic Hand Finishing		Approved	Υ	Υ	Υ
CRP 476B Objectives are	Automatic Finishing Tools duplicated.		Approved	Υ	Υ	Υ
CRP 477A	Drywall Installation/Finish Trims		Approved	Υ	Υ	Υ
CRP 477B	Advanced Hand Finishing		Approved	Υ	Υ	Υ
<b>CRP 477C</b> Objectives are	Advanced Automatic Finishing Tools duplicated.		Approved	Υ	Υ	Υ
CRP 478B	Advanced Metal Framing		Approved	Υ	Υ	Υ
CRP 478C	Wet Wall Finishes		Approved	Υ	Υ	Υ
CRP 478D	Ceiling and Soffit Finishing		Approved	Υ	Υ	Υ
CRP 479A	Drywall and Acoustical Ceilings		Approved	Υ	Υ	Υ
CRP 479C	Drywall Applications - Production Drywall Hanging		Approved	Υ	Υ	Υ
CRP 479D	Drywall Applications - Drywall Estimating		Approved	Υ	Υ	Υ
CRP 482B What is SB? It o	S/B Firestop/Fireproofing Procedures does not say anywhere in the course outline.		Approved	Υ	Υ	Υ
CRP 482C	Decorative Trims and Textures		Approved	Υ	Υ	Υ
CRP 483 Titles will be re	Door and Door Frames eviewed.		Approved	Υ	Υ	Υ
CRP 483C Titles will be re	Door/Door Frame eviewed.		Approved	Υ	Υ	Υ
CRP 486A	Exterior Insulation Finish Systems (EIFS)		Approved	Υ	Υ	Υ
CRP 489	Freeform Lathing		Approved	Υ	Υ	Υ
CRP 490	Residential Steel Stud Framing		Approved	Υ	Υ	Υ

Y = "Yea" N = "Nay" A = Abstained Blank = Absent for Vote Technical Review Notes 05/03/2022

ourses						
ew Courses		MNR	Action	Douglass	Johnson	Pfeifle
CRP 494J	Confined Space - Journeyworker		Approved	Υ	Υ	Υ
CRP 495	Water Treatment Facilities		Approved	Υ	Υ	Υ
<b>DFT 824</b> Faculty will not b	Revit I-Architectural Drafting e pursuing this proposal, but will keep ARE crosslisted prop	□ 🗸 🗆 osal.	Removed from Agenda	Υ	Υ	Υ
DFT 830	Computer Aided Drafting (CAD)		Approved	Υ	Υ	Υ
DFT 831	Advanced Computer Aided Drafting (CAD)		Approved	Υ	Υ	Υ
DFT 842 Crossdiscipline of	SolidWorks I  f ENE to be added. '2a' blank content to be removed.		Approved	Υ	Υ	Υ
DFT 842B Crossdiscipline of	SolidWorks II f ENE to be added. '2a' blank content to be removed.		Approved	Υ	Υ	Υ
DFT 862	Basic Fusion 360		Approved	Υ	Υ	Υ
DFT 863	Advanced Fusion 360		Approved	Υ	Υ	Υ
EMS 56 Short description enrollment need	Advanced Emergency Medical Technician does not match description. There may be a limitation on ed.	<b>V</b>	Hold	Υ	Υ	Υ
EMS 57 Limitation on enr	Advanced Emergency Medical Technician (clinical) collment may be needed. APP is listed as cross discipline.	<b>V</b>	Hold	Υ	Υ	Υ
	<b>Dynamics</b> g fixes needed. No entrance skills. Course content may be linay need to be changed.	☐ 🗸 🗌 ght.	Hold	Υ	Υ	Υ
	Strength of Materials g fixes needed. No entrance skills. Course content may be li nay need to be changed.	ght.	Hold	Υ	Υ	Υ
ENE 842 Faculty will not b	SolidWorks I e pursuing this proposal, but will maintain DFT crosslisted of	□ 🗸 🗆 course.	Removed from Agenda	Υ	Υ	Υ
ENE 842B Faculty will not b	SolidWorks II e pursuing this proposal, but will maintain DFT crosslisted of	course.	Removed from Agenda	Υ	Υ	Υ
ieneral Edu	cation					
eneral Educa	ation Modifications	MNR	Action	Douglass	Johnson	Pfeifle
MAT	BSTEM College Algebra	<b>V V</b>	Approved	Υ	Υ	Υ
MUS Holding for furth	Careers and Entrepreneurship in Music and the Arts er discussion. Course is also being re-evaluated at the state	✓ ✓ ✓ level.	Hold	Υ	Υ	Υ

General Ed	ducation					
General Edu	ication Modifications	MNR	Action	Douglass	Johnson	Pfeifle
Programs						
New Progra	<u>ms</u>	MNR	Action	Douglass	Johnson	Pfeifle
Certificate						
<b>CIS</b> Holding for re	Data Analytics gional consortium, advisory recommendation, and LMI.		Hold	Υ	Υ	Υ
Degree						
<b>CIS</b> Holding for re	Data Science gional consortium, advisory recommendation, and LMI.		Hold	Υ	Υ	Υ
Non-Credit Cer	tificate					
ARE	Noncredit Essential Revit		Approved	Υ	Υ	Υ
ARE	Noncredit Essential 3D Tour		Approved	Υ	Υ	Υ
DFT	Noncredit Essential SolidWorks		Approved	Υ	Υ	Υ
DFT	Noncredit Essential Fusion 360		Approved	Υ	Υ	Υ
DFT	Noncredit Essential CAD		Approved	Υ	Υ	Υ
Program Mo	odifications	MNR	Action	Doualass	Johnson	Pfeifle
Certificate HMS	Careers in Social Work	<b>~</b>	Hold	Υ	Υ	Υ
HMS	Social Work Administration Studies	<b>V</b>	Hold	Υ	Υ	Υ