Degrees & Certificates Committee

A Standing Committee of the Education Advisory Council

Wednesday, February 12, 2025 | 2pm to 4pm Virtual Meeting via Zoom

Minutes

Committee – Voting Members							
✓	Jon Briggs	✓	Ben Foster	✓	Adrian Rodriguez (Chair)		
✓	Kristin Bryant	✓	Amanda Gallo	✓	Julianne Sandlin		
	Laurie Chadwick		Janeen Hull	✓	Irene Seto		
✓	Pat Cottrill	✓	CJ Luteli				
✓	Beth Fitzgerald	✓	Elizabeth McGlasson				
Committee Support - Non-Voting Members							
✓	Katelyn Goslin	>	Jessica Morfin	✓	Edmond Wong		
✓	Anne Haberkern		Nikki Patterson				
	Stacey Holland	✓	Carmen Seto				
Guests							
No	None						

<u>Notes:</u> **Directions for Accessing CourseLeaf:** Log into MyPCC, go to the Faculty tab, select the "Electronic Approval Queue" link under the Faculty Tools menu, and then select "Degrees and Certificates Committee Chair" in the drop-down menu.

Business Items

Credential		Recommend w/ amendments	Postpone
AAS-CCIT: Creative Coding & Immersive Technologies AAS Degree Represented by: None	✓		
2. AAS-EET: Electronic Engineering Technology AAS Degree - Represented by: None	✓		
3. AAS-EETM: Mechatronics/Automation/Robotic AAS Degree - Represented by: None	✓		
4. AAS-EETR: Renewable Energy Systems AAS Degree - Represented by: None	✓		
5. AAS-EETW: Wireless & Data Communications Technology AAS	✓		

Degree					
– Represented by: None					
6. AAS-MSA: Music & Sonic Arts AAS Degree					
– Represented by: None	·				
Standing Policies					
None					

Consent Agenda

Credential	SAC	
None		
Inactivation		
None		
Focus Awards		
None		

Business Items

Credential

AAS-CCIT: Creative Coding & Immersive Technologies AAS Degree

• Updated math competency requirement so students can choose between MUC 233, MTH 58, OR MTH 65.

AAS-EET: Electronic Engineering Technology AAS Degree

• Updated math competency requirement so students can choose between MTH 111 (or higher) OR EET 100A.

AAS-EETM: Mechatronics/Automation/Robotic AAS Degree

• Updated math competency requirement so students can choose between MTH 111 (or higher) OR EET 100A.

AAS-EETR: Renewable Energy Systems AAS Degree

• Updated math competency requirement so students can choose between MTH 111 (or higher) OR EET 100A.

AAS-EETW: Wireless & Data Communications Technology AAS Degree

• Updated math competency requirement so students can choose between MTH 111 (or higher) OR EET 100A.

• Updated math competency requirement so students can choose between MUC 233, MTH 58, OR MTH 65.

Standing Policies

None

Consent Agenda

Credential

• None

Inactivation

• None

Focus Awards

• None

Reports

EAC: Stacie Williams

• To review the latest EAC news, visit: https://spaces.pcc.edu/pages/viewpage.action?spaceKey=EAC&title=Educational+Advisory+Council+%28EAC%29+Home

TLCI: Anne Haberkern

• No report

Discussion

Broad Review (Phase I of the Program/Discipline Fiscal Sustainability Process)

Discontinued programs will have a teach-out phase that will come through the DAC committee process. This may have a ripple effect across degrees as some programs have electives that are a part of other programs. This process is still ongoing, more information on this process is available on the PCC Fiscal Sustainability Framework and Action Plan website.