Degrees and Certificates Committee

A standing committee of the Educational Advisory Council
Agenda
Monday, December 9, 2024
2:00 to 4:00 PM

Remote meetings are held over Zoom. Please contact Adrian Rodriguez at arodrigu@pcc.edu for a meeting invitation or if you'd like to attend as a guest.

To access agenda items in CourseLeaf: Log into MyPCC, in the Faculty tab under "Tools" open the "Electronic Approval Queue" link. Once you have opened the Electronic Approval Queue, select "Degrees and Certificates Committee Chair" from the Your Role drop-down menu.

Business Items:

Credential	SAC
AAS-ADD : Architectural Design & Drafting AAS Degree	Rebeca Cotera
AAS-INTP : ASL/English Interpreting Program AAS Degree	Ginny Black
AAS-MICA : Automated Manufacturing Technology AAS Degree	Shelton Fu / Eric Kirchner
AAS-MICS : Solar Voltaic Manufacturing Technology AAS Degree	Shelton Fu / Eric Kirchner
AAS-MICT : Microelectronics Technology AAS Degree	Shelton Fu / Eric Kirchner
ACERT-NSAW : Advanced Windows Network Security Less Than One-Year Certificate	Juan Maldonado / Emmanuel Tachu
ACERT-NSL : Network Security - Linux Less Than One-Year Certificate	Juan Maldonado / Emmanuel Tachu
ACERT-NSW : Network Security - Windows Less Than One-Year Certificate	Juan Maldonado / Emmanuel Tachu
PREREQ-EYE01 : Eye Technician Academic Prerequisites and Requirements	Michelle Du Bois

Consent Items:

1. ELECTV-ARCH03: Design and Environmental Electives

2. ELECTV-EET02: Renewable Energy Systems Electives

3. ELECTV-EET05: Wireless & Data Communication Electives

4. ELECTV-EET06: Electronic Engineering Technology Degree Electives

Discussion Items:

None

Reports:

EAC: To review the latest EAC news, visit:

 $\underline{\text{https://spaces.pcc.edu/pages/viewpage.action?spaceKey=EAC\&title=Educational+Advisory+Council+\%28EAC\%29+Home}\\$

Dean: Anne Haberkern