

Degrees and Certificates Committee

A standing committee of the Educational Advisory Council

Agenda

Wednesday, January 15, 2025

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-AMT : Aviation Maintenance Technology AAS Degree	Anders Rasmussen
AAS-BIT : Bioscience Technology AAS Degree	Josh Cary / Tyler Nusca
AAS-CCIT : Creative Coding & Immersive Technologies AAS Degree	Sarah Gaskins / Jesse Mejia
AAS-MSA : Music & Sonic Arts AAS Degree	Sarah Gaskins / Jesse Mejia
AAS-PARA : Paralegal AAS Degree	Megan Dorton
ACERT1-AMTA : Aviation Maintenance Technology: Airframe One-Year Certificate	Anders Rasmussen
ACERT1-AMTP : Aviation Maintenance Technology: Powerplant One-Year Certificate	Anders Rasmussen
ACERT1-CAD : Computer Aided Design & Drafting (CADD) One-Year Certificate	Wendie Siverts
ACERT1-PL : Paralegal One-Year Certificate	Megan Dorton
ACERT2-AMT : Aviation Maintenance Technology Two-Year	Anders Rasmussen

Certificate	
ACERTP-COPR : CAD Operator Less Than One-Year Career Pathway Certificate	Wendie Siverts
ACERTP-TECD : Technical Designer Less Than One-Year Career Pathway Certificate	Wendie Siverts
PREREQ-AD01 : Addiction Counselor Program Academic Prerequisites and Requirements	Orlando Rivera
PREREQ-AMT01 : Aviation Maintenance Technology Academic Prerequisites and Requirements	Anders Rasmussen
PREREQ-BIT01 : Bioscience Technology Academic Prerequisites and Requirements	Josh Cary / Tyler Nusca

Consent Items:

ELECTV-ARCH03 : Design and Environmental Electives - Inactivation
ELECTV-EET02 : Renewable Energy Systems Electives - Inactivation
ELECTV-EET05 : Wireless & Data Communication Electives - Inactivation
ELECTV-EET06 : Electronic Engineering Technology Degree Electives - Inactivation

Discussion Items:

<p>1) Adding language to math prerequisite to incorporate “STAT” since we have a new math prefix with Common Course Numbering.</p> <p>Example: MTH 58 or MTH 60, or any MTH/STAT course for which MTH 58 or MTH 60 is a prerequisite, or equivalent placement, and (WR 115 and RD 115) or IRW 115 or equivalent placement</p>
--

Reports:

EAC: To review the latest EAC news, visit:

<https://spaces.pcc.edu/pages/viewpage.action?spaceKey=EAC&title=Educational+Advisory+Council+%28EAC%29+Home>

Dean: Anne Haberkern