Degrees and Certificates Committee Agenda October 14, 2020

Remote Meeting (Contact Stacie Williams at <u>anastasia.williams1@pcc.edu</u> for information about accessing the meeting.)

2:00 PM to 4:00 PM

Remote Meeting to be held in Zoom. Contact Stacie Williams at anastasia.williams1@pcc.edu for a meeting invite if you would like to attend as a guest.

Old Business: *None*

New Business:

Directions for accessing the New Business agenda in Courseleaf: Log into MyPCC, open the "Electronic Approval Queue" link under "Tools" in the Faculty tab. Once you have opened the Electronic Approval Queue, select "Degrees and Certificates Committee Chair" from the Your Role drop-down menu.

Degrees and Certificates:

ACERT-FMAT: Facilities Maintenance Technology Less Than One-Year Certificate

ACERTP-PTAP: Pre-Trades for Advanced Manufacturing Less Than One-Year Certificate Career Pathway Certificate (NEW)

Policies: None

Focus Awards: None

Degree and Certificate Inactivations:

AAS-CET: CIvil Engineering Technology AAS Degree

AAS-CGR: Civil Engineering Technology: Green Technology and Sustainability AAS Degree

ACERT2-CET: Civil Engineering Technology Two-Year Certificate

AAS-MET: Mechanical Engineering Technology AAS Degree

AAS-MGR: Mechanical Engineering Technology: Green Technology and Sustainability AAS

Degree

ACERT2-MET: Mechanical Engineering Technology Two-Year Certificate

ACERT-VS: Virtual Specialist Less Than One-Year Certificate

Academic Prerequisites and Requirements: None

Consent Agenda:

Directions for accessing the New Business agenda in Courseleaf: Log into MyPCC, open the "Electronic Approval Queue" link under "Tools" in the Faculty tab. Once you have opened the Electronic Approval Queue, select "Ready to Award-Consent" from the Your Role drop-down menu.

ELECTV-CJA02: Human Studies Electives

Reports:

GEARS: Stacie Williams

ELIWG: Ann Cary Handbook: Ann Cary Guided Pathways:

EAC Report: Stacie Williams

APS:

DOI Report: Cheryl Scott

Style Guide:

Discussion Items:

- Presentation by Civil and Construction Engineering Technology and Geography
- Retreat Survey Discussion- Themes and reflections