Campus Council on Academic Standards and Curriculum Meeting  
October 25, 2019, 3:00 pm

Present: Zoom meeting: Grace Lasker, Chair, Hazel Asuncion, Cheryl Gordon, Ceri Nishihara, Avery Shinneman and Rob Turner

Guests: Jung Lee and Pam Lundquist

Curriculum reviewed

The following courses were approved as pre-requisite changes:
- B EE 233 Circuit Theory
- B EE 331 Devices and Circuits I
- B EE 322 Devices and Circuits II
- B EE 425 Microprocessor System Design
- B EE 531 Acoustical Engineering: Fundamentals
- B EE 454 Introduction to RF and Microwave Engineering
- B EE 510 Probability and Random Processes for Electrical Engineering
- B EE 525 Embedded Systems Design
- B EE 550 Introduction to Power Electronics
- B EE 555 Introduction to Electrical Machines and Drives

STEM

CSS 382
Introduction to Artificial Intelligence
CCASC decision: approved with revision
Change the Effective Quarter to Spring 2020

CSS 457
Signal Computing
CCASC decision: pending approval, return to CCASC
Change the Effective Quarter to Spring 2020
Complete Activities and Hours
Provide a syllabus

CSS 486
Machine Intelligence
CCASC decision: pending approval, return to CCASC
Align course description with syllabus
Remove grading criteria
Provide overlap for EE
Revise learning objectives, use action verbs
Syllabus: remove medical language (doctor's note, etc), change to meet NW requirements

IAS

1503 Revised Program Requirements for the Major in Earth System Science within the Bachelor of Science
CCASC decision: clarification needed regarding formatting of the pre-requisites

Minutes submitted by Barbara Van Sant
Meeting adjourned at 4:00 pm
The next meeting will be November 8, 2019