

CURRICULUM/GEN ED COMMITTEE

a standing committee of the Educational Advisory Council

Agenda for January 12, 2022

This meeting will be held via Zoom – 3-5pm

The meeting link is posted on the [Curriculum Committee Spaces](#) page.

Notes: **Directions for accessing CourseLeaf**_Log into MyPCC, open the electronic approval queue link. You can also copy and paste this link directly into the Course Management window.

https://catalog-next.pcc.edu/courseleaf/approve/?role=Curriculum_Chair

3:00 – Committee Discussion only – *no public attendance*

3:15 – Business Items

Code	Title	Status
ART 141	ART 141: Introduction to Photography	Edited
BA 280A	BA 280A: Cooperative Education: Business Experience	Edited
CIS 133J	CIS 133J: Java Programming I	Edited
CIS 133N	CIS 133N: Introduction to Programming Using C#.NET	Edited
CIS 133W	CIS 133W: JavaScript for Web Developers	Edited
CIS 133Y	CIS 133Y: Python Programming I	Edited
GD 116	GD 116: Intermediate Typography	Edited
GD 122	GD 122: Graphic Design 2	Edited
GD 140	GD 140: Digital Page Design 1	Edited
GD 151	GD 151: Digital Illustration 2	Edited
GEO 221	GEO 221: Mapping Cultural Landscapes	Edited
GEO 270	GEO 270: Creating a Map Portfolio	Edited
HUS 110	HUS 110: Introduction to Child Welfare	Added
HUS 251	HUS 251: Case Management in Child Welfare	Added
ID 111	ID 111: Interior Design Construction Documents	Edited
ID 120	ID 120: Interior Products and Materials I	Edited
ID 121	ID 121: Sustainable Materials for Residential Interiors	Edited
ID 127	ID 127: 3-D Modeling for Interior Design	Edited
ID 131	ID 131: Introduction to Interiors	Edited
ID 132	ID 132: Planning Interiors	Edited
ID 133	ID 133: Space Planning	Edited
ID 138	ID 138: Introduction to Kitchen and Bath Planning	Edited
ID 200	ID 200: Interior Design Studio Foundations	Edited
ID 230	ID 230: Textiles for Interiors	Edited
ID 232	ID 232: Business Communication for Interior Design	Edited
ID 234	ID 234: Advanced Interiors	Edited
ID 236	ID 236: Lighting Design	Edited
MT 106	MT 106: Math for Mechatronics	Edited
MT 108	MT 108: Statistics for Process Control	Edited

MT 111A	MT 111A: DC and AC Electronics Intro	Edited
MT 112A	MT 112A: DC and AC Electronics	Edited
MT 113A	MT 113A: Applications of Semiconductor Devices	Edited
MT 113B	MT 113B: Applications of Semiconductor Devices II	Edited
MT 121A	MT 121A: Digital Electronics Intro	Edited
MT 150	MT 150: Hand Tools for Assembly of Mechanical Systems	Edited
MT 155	MT 155: Mechanical Systems	Edited
MT 165	MT 165: Hydraulics	Edited
MT 173	MT 173: Sensors, Power Amps and Motors	Edited
MT 175	MT 175: AC Motors - Control, Maintenance, and Troubleshooting	Edited
MT 177	MT 177: Industrial Robots I	Edited
MT 240	MT 240: RF Plasma Systems	Edited

Additional Voting Items

APS Handbook - A101 - Articulation of College Credit for High School Work (Dual Credit)

Informational Items from the Curriculum Office

(These items do not require curriculum committee recommendation)

Grading Option Changes

NA

Experimental Courses

Course Inactivation

OMT 121	Practicum I: Ophthalmic Medical
SC 12A	Introduction to Computer Applications
SC 30	Coding I