

CURRICULUM/GEN ED COMMITTEE  
a standing committee of the Education Advisory Committee  
Agenda  
March 1, 2017  
**Sylvania, CC, Oak/Elm**

Information Items from the Curriculum Office:  
(These items do not require curriculum committee recommendation)

Experimental Courses:

ARCH 199D – Prof. Practices Arch. Design  
PE 299C – Meditation - Mind-Body Fitness  
TA 299F – Costume Construction  
MM 299Y - Music Video Production

Course Inactivation:

ECE 122 – Environments & Curriculum I  
ECE 123 - Environments and Curriculum II  
ECE 131C - Practicum for Experienced Teachers 3  
ECE 260A - Advanced Practicum Seminar 1  
ECE 260B - Advanced Practicum Seminar 2  
ECE 264 - Practicum 4  
ECE 265 - Practicum 5  
ESOL 59A - VESL Support Course  
ESOL 59B - ESOL VESL Support Course II  
ESOL 59C - ESOL VESL Support Course III  
ESOL 59D - ESOL VESL Support Course IV

Available Grading Option:

Na

**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](https://catalog-next.pcc.edu/courseleaf/approve/?role=Curriculum_Chair)

AD 156	Ethical and Professional Issues
AD 202	Trauma and Recovery
AD 255	Multiple Diagnoses
AD 270A	Practicum: Addiction
AD 278	Practicum Preparation
CMET 213	Fluid Mechanics
MA 112	Medical Office Assistant Seminar I
MA 118	Medical Office Administrative Procedures (Lab)
MA 180	Coding and Reimbursement

MUS 213A	Music Theory II (part three)
PE 293	Scuba Diving
PHL 298	Independent Study: Philosophy
TA 190A	Projects in Theatre
VT 101	Introduction to Veterinary Technology
VT 110	Specimen Collection Laboratory
VT 121	Large Animal Nursing and Restraint
VT 202	Surgical Nursing
VT 215	Laboratory Animal Procedures
WLD 101	Welding Processes & Applications
WLD 102	Blueprint Reading
WLD 203	Structural Steel Welding Code & Standards
WLD 263	Welding Technology - Capstone
WLD 271	Oxy-acetylene Welding Projects