CURRICULUM/GEN ED COMMITTEE

a standing committee of the Education Advisory Committee

Agenda

February 3, 2016 Sylvania, CC, Conference Rm B

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

Experimental Courses:

PE 199V Water Sports and Games BCT 199G - Graphic Comm for Contractors

Course Inactivation:

NA

Available Grading Option:

NA

<u>Directions for accessing Courseleaf:</u> 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 Committee Chair

AM 100	Intro to Automotive Systems
AM 111	Engine Repair
AM 121	Automatic Transmission/Transaxle
AM 131	Manual Drive Train and Axles
AM 132	Advanced Automatic and Manual Drive Train
AM 141	Suspension and Steering
AM 142	Advanced Suspension, Steering and Brakes
AM 151	Brakes
AM 161	Electrical Systems I
AM 162	Electrical Systems II
AM 163	Advanced Electrical/Electronic Systems
AM 171	Heating & Air Conditioning Systems
AM 181	Engine Performance I
AM 182	Engine Performance II
AM 183	Engine Performance III
AM 201	Auto Shop Lab I
AM 202	Auto Shop Lab II
AM 203	Auto Shop Lab III
BCT 105	CAD for Constructors I
BCT 209	CAD for Constructors II

DCT 220	Lutura di catione tra Mitale anno anno Datha
BCT 229	Introduction to Kitchens and Baths
CAS 180	Search Engine Optimization-SEO
CAS 213	JavaScript and JQuery for Designers
CAS 222	Integrated Website Design
CAS 280W	Cooperative Education: Web Site Development
CH 221	General Chemistry I
CH 222	General Chemistry II
CH 223	General Chemistry III
CH 241	Organic Chemistry I
CH 242	Organic Chemistry II
CH 243	Organic Chemistry III
CMET 110	Statics
CMET 111	Portland Design: Brews, Bridges and Bikes
D 170	World Dance
ECE 192	Teaming and Communication in ECE Settings
ECE 195	Boys in Early Childhood Education
ED 298A	Independent Projects in Education
ED 298B	Independent Projects in Education
ED 298C	Independent Projects in Education
ED 298D	Independent Projects in Education
ED 298E	Independent Projects in Education
EM 215	Crisis Intervention & Critical Incident Stress Management
ENG 240	Introduction to Native American Literatures
FP 101	Principles of Emergency Services
GEO 270	Creating a Map Portfolio
HST 250	African American History to 1877
HST 251	African American History since 1877
HST 298A	Independent Study: History
HST 298B	Independent Study: History
ID 125	Computer Drafting for Interior Designers
MCH 160	Drilling Machines and Operations
MCH 180	Turning Machines and Operations
MCH 205	Vertical Milling Machines and Operations
MT 111	Electronic Circuits & Devices I
MT 228	Process Equipment III
MT 240	RF Plasma Systems
MTH 20	Basic Math (Arithmetic)
MTH 58	Math Literacy I
MTH 98	Math Literacy II
OS 250	Creating a Virtual Office
PE 124	World Dance
PL 275	Paralegal Career Development
WLD 101	Welding Processes & Applications
WLD 102	Blueprint Reading

WLD 131	Gas Metal Arc Welding
WLD 132	Gas Metal Arc Welding-Pulse
WLD 141	Flux-Cored Arc Welding I (Gas Shielded)
WLD 142	Flux-Cored Arc Welding II (Self Shielding)
WLD 151	SMAW Certification Practice: Unlimited Thickness Mild Steel
WLD 152	Flux Cored Arc Welding (Gas Shielded) Certification Practice
WLD 153	Flux Cored Arc Welding (Self shielding) Cert. Practice
WLD 216	Miscellaneous Electrodes & Advanced Positions
WLD 222	Gas Tungsten Arc Welding: Aluminum
WLD 223	Gas Tungsten Arc Welding: Stainless Steel
WLD 224	Gas Tungsten Arc Welding: (Mild Steel) Pipe I
WLD 225	Gas Tungsten Arc Welding: (Mild Steel) Pipe II
WLD 253	SMAW Certification Practice 3/8" Mild Steel (E6011)
WLD 254	SMAW Certification Practice 3/8" Mild Steel (E7018)
WLD 256	Preparation for Pipe Certification I
WLD 257	Preparation for Pipe Certification II
WLD 258	Preparation for Downhill Pipe Certification I
WLD 259	Preparation for Downhill Pipe Certification II
WLD 260	Beginning Fabrication
WLD 261	Basic Fabrication I
WLD 262	Basic Fabrication II
WLD 263	Welding Technology - Capstone