CURRICULUM/GEN ED COMMITTEE a standing committee of the Education Advisory Committee Agenda December 6, 2017 **Downtown Center, Rose Room**

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

Experimental Courses: MUS 199K – Chorale VT 299 – Surgical Nursing

Course Inactivation:

Available Grading Option:

Notes from the Curriculum Office:

<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

- ABE 0744 Adult Basic Education: Secondary
- ABE 0792 Social Studies for GED and College Prep
- ABE 0793 Science for GED and College Prep
- ABE 0794 ABS Transitions to Career and College
- AD 270A Practicum: Addiction
- AD 278 Practicum Preparation
- AMT 102 Aircraft Electricity I
- AMT 105 Aviation CFRs and Related Subjects
- AMT 106 Aircraft Applied Science
- AMT 107 Materials & Processes
- AMT 108 AMT Practicum/General
- AMT 203 Aircraft Electricity II
- AMT 204 Aircraft Electricity III
- ART 272A Introduction to Screenprinting
- BCT 107 Office Applications for Constructors
- CADD 255 Kinematics Drafting
- CIS 133W JavaScript for Web Developers
- GRN 267 Introduction to Professional Therapeutic Horticulture

GRN 268	Techniques & Adaptive Strategies in Therapeutic Horticulture
---------	--

- GRN 269 Therapeutic Horticulture Skills I
- GRN 270 Therapeutic Horticulture Programming for Adults & Children
- GRN 271 Therapeutic Horticulture Skills II
- GRN 272 Therapeutic Garden Design, Maintenance & Programming
- HE 212 Women's Health
- HE 242 Stress and Human Health
- HE 251 Community and Public Health
- INSP 280 CE: Field Experience Inspection
- LAT 102 Plant Establishment and Maintenance
- LAT 115 Tool and Equipment Safety, Operation and Maintenance
- LAT 250 Plant Diseases, Insects and Weed Identification
- LAT 272 Sustainable Landscaping
- LIB 127 Information Research in a Field of Study or Profession
- MCH 280 Cooperative Education: Machine Technology
- MTH 111 College Algebra
- MTH 112 Elementary Functions
- MTH 20 Fundamentals of Mathematics
- MTH 211 Foundations of Elementary Math I
- MTH 212 Foundations of Elementary Math II
- MTH 213 Foundations of Elementary Math III
- MTH 251 Calculus I
- MTH 252 Calculus II
- PHY 121 The Solar System
- PHY 122 Stars and Stellar Evolution
- PHY 123 Galaxies and Cosmology
- VT 110 Specimen Collection Laboratory