

Curriculum Committee

May 18, 2017

12:30pm

Berger Faculty Innovation Center

Members (13): D. Greene (Chair); S. Cooper (General Counseling), M.E. Diaz (Comm & Humanities), C. Doussett (Kinesiology/ECE), J. Fernald (Library & Learning Resources), S. Gaete (Nursing & Health Sciences), M. Gladych (Adjunct), D. Kleinfelter (Math & Computer Science), A. Sawa (Science), M. Smith (Social Sciences), L. Soccio (Arts & Media), A. Uhlhorn (Student Services/Special Programs), S. Ventura (Business & Applied Technology)

Ex-Officio (non-voting): M. Jasso (Articulation Officer), P. Ralston (VP Student Learning), S. Relerford (Student Representative)

Staff: J. Magbuhat (Curriculum & Catalog Specialist), E. Robertson (Curriculum & Catalog Specialist), C. Contopulos (Recorder)

- 1. Call to Order and Presence of a Quorum
- 2. Public Comments
- 3. Action Items
 - 3.1 Approval of Agenda
 - 3.2 Approval of May 2, 2017 Minutes

3.3 Consent Agenda

3.3.1 COURSE MODIFICATION

Periodic review: Updated textbook, catalog/schedule descriptions, content, objectives, SLOs, assignments, class size, methods of evaluation.

- 1) AGEH-016 Arboriculture
- 2) ARCH-001 Introduction to Architectural Professions
- 3) AUTO-011B Auto Electronics & Electrical Systems
- 4) AUTO-014A Automotive Engine Management
- 5) BIT-026 Building II & Fire Codes
- 6) BUFI-013 Investment Opportunities
- 7) DRA-010 CAD Drafting/Design Project
- 8) ENG-005A Creative Writing
- 9) ENG-005B Advanced Creative Writing
- 10) GOLF-025 Golf Shop Operations
- 11) GOLF-029 Methods oof Teaching Golf
- 12) GOLF-030 Teaching the Short Game
- 13) GOLF-032 Golf Teaching Laboratory
- 14) GOLF-036 Fundamentals and Rules oof Golf
- 15) HS-064 Nurse Assistant
- 16) MATH-071 MESA/CCCP Orientation
- 17) PHIL-012 Religions oof tThe World

Update to include uniforms.

18)	ACR-060	Air Conditioning & Refrigeration I
19)	ACR-064	Air Conditioning & Refrigeration Electricity I
20)	ACR-076	Facilities Maintenance - Chillers
21)	ACR-077	Energy Conservation Methods for HVACR
22)	ACR-084	Boiler and& Hydronic Heating
23)	ACR-090	Building Automation Fundamentals
24)	ESYS-002	Electricity and& Electrical Theory
25)	ESYS-003	Energy Systems Technology

3.4 First Reading: Program Development Process and Criteria Draft

4. Information/Discussion

- 4.1 Program learning outcomes
- 4.2 Draft 2017-2018 Curriculum Committee schedule
- 4.3 Course disciplines
- 5. Good of the Order
- 6. Adjournment