

Educational Policies Committee

Wednesday, September 26, 2018 2:00 p.m.-4:00 p.m. UN 277

Agenda

- I. Announcements
- II. Business
 - A. Review Minutes from 9/12/18
 - B. Program Review Representatives
 - 1. Asian American Studies Final MOU Meeting Tuesday 10/9 from 2 p.m.-3 p.m.
 - 2. English Final MOU Meeting Thursday 10/18 from 9 a.m.-10 a.m.
 - C. Chicana/o Studies Program Review Exit Meeting (9/20) Update: B. Lasky
 - D. Previously Offered Experimental Topics (Provisionally Approved Curriculum)

College of Health and Human Development

 RTM 496ME – Design, Implementation and Evaluation of Large-Scale Events (3) (previously approved for Fall 2018 but not yet offered)

College of Engineering and Computer Science

- 2. CE 296SI/L Engineering Statics with Supplemental Instruction (3/1) (previously offered Fall 2018)
- 3. COMP 196AA/L Introduction to Algorithms and Programming A and Lab (2/1) (previously offered Fall 2018)
- 4. MSE 296SI/L Engineering Materials with Supplemental Instruction (3/1) (previously approved for Fall 2018 but not yet offered)
- E. New Experimental Topics Courses

College of Health and Human Development

1. HSCI 496DM – Demographic Methods (3)

College of Engineering and Computer Science

- 2. CIT 496P Practicum in Information Technology (1)
- 3. COMP 196AB/L Introduction to Algorithms and Programming B (2/1)
- 4. COMP 496P Senior Design Project (2)

F. Early Implementation Proposals

David Nazarian College of Business and Economics

Business Law

Information Item

1. Subject Abbreviation Change for Real Estate Courses

New Course

2. RE 420 – Real Estate Finance (3)

Michael D. Eisner College of Education

Special Education

Course Modifications

3. SPED 416 – Educating Diverse Learners with Disabilities and Working with Their Families (3)

Change course description and requisites

4. SPED 420 – Improving the Learning of Students with Special Needs Through Differentiated Instruction and Collaboration (3)

Change course description and requisites

Information Items (courses used in the ITEP program)

5. SPED 502MM – Reading/Language Arts Instruction for Diverse K-12 Students with Mild/Moderate Disabilities (3)

Change course description and requisites

6. SPED 503MM – Curriculum and Instruction in Math and Content Subjects for Learners with Mild/Moderate Disabilities (3)

Change course description and requisites

College of Science and Mathematics

Geological Sciences

New Course

GEOL 344 – California Geology (3)
 Proposed for GE, Natural Sciences, IC

Mathematics

New Course

8. MATH 106 – Mathematical Foundations for Non-Calculus Physics (5) *Proposed for GE, Mathematics*

College of Humanities

Chicana and Chicano Studies

Course Modification

9. CHS 261 – Race, Racism and the Sciences (3)

Add Information Competence GE Designation

- G. Consideration of GE Task Force Recommendations
- H. Form to Cross-List Existing Courses in Multiple GE Sections (for information only)

- I. Attendance (Class Attendance) Policy
- J. Second Bachelor's Honors at Graduation Policy