

# **Educational Policies Committee Meeting**

Wednesday, September 20, 2017 2:00 p.m. to 4:00 p.m. UN 211

## **AGENDA**

- Announcements
  - A. Revised Curriculum Review Schedule
  - B. Withdrawal Unauthorized Policy Recommendation Update
- II. Business
  - A. Senate Executive Committee Liaison: Michael Neubauer
  - B. Review Minutes from 9/6/17
  - C. Provisionally Approved Curriculum

## **Selected Topics**

## **David Nazarian College of Business and Economics**

- 1. BUS 296BHAC Themes for Life-Long Learning in Business (1)
- 2. BUS 296BHAD Seminar in Cultural Competence in Business (1)
- 3. BUS 296BHAE Developing Ideas into Products (1)
- 4. IS 497DA Data Analytics (3)

## **College of Humanities**

- 5. ENGL 495RA –Research Assistantship (3)
- 6. ENGL 495UR Undergraduate Student Research (3)
- 7. QS 401T Queer Theater (3)

#### **College of Social and Behavioral Sciences**

- 8. CJS 452AV Advocacy in Criminology and Justice Studies (3)
- 9. CJS 452CY Cybercrime (3)
- 10. CJS 454DP Death Penalty (3)
- 11. CJS 454IC Immigration, Law, and Crime (3)
- 12. CJS 454PC Police and Community Relations (3)

### **Previously Offered Experimental Topics**

## Mike Curb College of Arts, Media, and Communication

- 13. ART 396SD Social Impact Design (3) (approved for Fall 2017 but not yet offered)
- 14. ART 396UX User Experience and User Interface Design (3) (previously offered Fall 2017)

15. COMS 396F – Communication and Food (3) (previously offered Spring 2016)

## **College of Engineering and Computer Science**

16. COMP 496ML – Introduction to Machine Learning (3) (previously offered Spring 2017)

## College of Social and Behavioral Sciences

- 17. POLS 496PR Professional Development in DC (3) (previously offered Spring 2016, Spring 2017)
- D. Previously Offered Experimental Topics (requiring vote)

# College of Social and Behavioral Sciences

- POLS 496DC DC Politic, Culture, and History (3) (previously offered Spring 2016, Summer 2016, Spring 2017, Summer 2017)
- E. New Experimental Courses

# **College of Engineering and Computer Science**

- 1. CECS 296EP Electronics Platform Programming (1)
- 2. MSE 496AM/L Additive Manufacturing and Lab (2/1)

## **David Nazarian College of Business and Economics**

3. MGT 496G – The Strategic Consequences of Blockchains (3)

## Michael D. Eisner College of Education

4. DEAF 496B - Black Deaf Communities (3)

### College of Social and Behavioral Sciences

5. HIST 396D – Digital History (3)

### **Undergraduate Studies**

- 6. MATH 196QR Stretch Quantitative Reasoning (5)
- F. EO 1110
- G. EO 1100