

## April 2019 CUE Report

Items passed by CUE by the end of April 2019 are given below.

### Curriculum Updates

#### 1. History/Physics

- (a) LTC/Applied Physics double major
  - i. Reduction in 8 credits resulting from update from GUR to GER
  - ii. Courses rearranged to balance student load, reflect current offering patterns, and allow students to maintain full-time status for 9 semesters
  - iii. Program now requires 132 credits (astronomy and astrophysics option) and 126 credits (optical science and engineering option)

#### 2. ET

- (a) B.S. in ET, Electrical and Computer Engineering Technology
  - i. Replace CPT 315 with ECET 211
  - ii. Program now requires 120 credits
- (b) B.S. in ET, Manufacturing Engineering Technology
  - i. Replace Math 309 with MNET 425
  - ii. Courses rearranged to balance student load and reflect current offering patterns
  - iii. Program now requires 120 credits
- (c) B.S. in ET, Computer Technology
  - i. Replace a list of alternatives consisting of 3-4 credits courses with a list of alternatives consisting of 2 credit courses
  - ii. Replace CPT 450 with an IT or CS technical elective
  - iii. History and Humanities (200 level) GER course no longer specified
  - iv. Courses rearranged to balance student load and reflect current offering patterns
  - v. Program now requires 120 credits
- (d) B.S. in ET, Construction Management Technology
  - i. Elimination of 8 credits from GUR to GER conversion
  - ii. Add a technical or management elective
  - iii. Replace CE 200/200A with SET 200/200A
  - iv. Courses rearranged to balance student load and reflect current offering patterns
  - v. Program now requires 120 credits
- (e) B.S. in ET, Construction Engineering Technology
  - i. Elimination of a technical elective

- ii. Replace a technical elective with MGMT 390
- iii. Replace a technical elective with a technical or management elective
- iv. Replace CE 200/200A with SET 200/200A
- v. History and Humanities (300+ level) GER course no longer specified
- vi. Courses rearranged to balance student load and reflect current offering patterns
- vii. Program now requires 120 credits

### 3. Humanities

- (a) B.A. in Theatre Arts and Technology
  - i. Replace Theatre Requirement Elective with THTR 480
  - ii. Program now requires 120 credits

### 4. SOM

- (a) B.S. in Business, MIS concentration
  - i. Updates to concentration course list to reflect course title updates and new courses
  - ii. Replace CS 114 with CS 113
  - iii. Replace CS 332 with FIN 310
  - iv. Add MRKT 378 as alternative to MRKT 360
  - v. Concentration still requires 15 credits

### 5. CS

- (a) Minor in Computer Science (not for Computer Engineering students)
  - i. Reduction from 18 credits to 15 credits
  - ii. Updates to course list to reflect changes to course numbers, prerequisites, etc.
  - iii. Required courses: CS 114, CS 280, CS 331, CS 332, CS 350

## **New Courses and Other Course Updates**

1. CES: Prerequisite changes (CHEM 222, CHEM 243, CHEM 474, EVSC 385)
2. ET: New courses (ECET 211, MNET 425)
3. Humanities: Course number and prefix updates (ENG 200 to COM 300, HUM 251 to PHIL 335)
4. BME: Increase in credit hours from 3 to 4 (BME 478)
5. Biology: New course (BIOL 382)

## **April 2019 CUE Report**

Items passed by CUE by the middle of April 2019 are given below.

### **1. GER Updates**

- (a) STS 201, STS 205, STS 210, and STS 221 may satisfy either the History and Humanities (200 level) GER or the Social Sciences GER

## **New Courses and Other Course Updates**

1. ET: Course update (SET 200) with new companion laboratory course (SET 200A); Course description update and reduction in credits from 4 to 3 (SET 304 and SET 404)
2. CCS: Prerequisite change (YWCC 207)
3. ECE: Prerequisite changes (ECE 405)
4. CoAD: Prerequisite changes (AD 201, AD 490, DD 301, DD 334); Prerequisite and course title changes (DD 363, DD 364)
5. Math: Course title changes (Math 107, Math 108); New courses (Math 161, Math 356); Reduction in credit hours from 4 to 3 (Math 227); Sunset courses (Math 114, Math 115, Math 116, Math 131, Math 132, Math 133, Math 139, Math 240, Math 245, Math 246, Math 321, Math 426, Math 460)
6. BME: Prerequisite changes (BME 303, BME 304, BME 333, BME 383, BME 384, BME 471, BME 489); Sunset course (BME 479)