

The Undergraduate Curriculum Committee recommends approval of the following:

1. The minutes of the May 6, 2016 e-vote meeting.
2. Change in Courses

**ENGL 356. Literature and Film.**

Prerequisites

From: 3 credits of literature at the 200-level; junior or senior classification or approval of instructor.

To: 3 credits of literature at the 200-level or above; junior or senior classification or approval of instructor.

**FILM 356. Literature and Film.**

Prerequisites

From: 3 credits of literature at the 200-level; junior or senior classification or approval of instructor.

To: 3 credits of literature at the 200-level or above; junior or senior classification or approval of instructor.

**HORT 332. Horticulture Landscape Graphics.**

Lecture contact hours and semester credit hours

From: (1-2). Credit 2.

To: (2-2). Credit 3.

**ESSM 291. Research.**

Zero credit hours

From: Credit 1 to 4.

To: Credit 0 to 4.

**ESSM 484. Internship.**

Zero credit hours

From: Credit 1 to 4.

To: Credit 0 to 4.

**ESSM 491. Research.**

Zero credit hours

From: Credit 1 to 4.

To: Credit 0 to 4.

**Mays Business School**

Department of Information and Operations Management

Course prefix change from ISYS to ISTM.

3. Change in Curriculum

**College of Engineering**

Department of Computer Science and Engineering  
BS in Computer Science

**College of Liberal Arts**

Africana Studies Program  
Minor in Africana Studies

Film Studies Program  
Minor in Film Studies

Religious Studies Program  
Minor in Religious Studies

Women's and Gender Studies Program  
Minor in Women's and Gender Studies

4. Special Consideration

**College of Education and Human Development**

Department of Health and Kinesiology  
BS in University Studies – Sports Leadership  
Request to discontinue degree program

5. Tabled Items

*New Courses*

RELS 445 and WGST 394 – courses cannot be cross-listed at the course level - they are not exactly alike as required for cross-listed courses

*Special Consideration*

College of Geosciences, Department of Geology and Geophysics and Department of Oceanography, BS in Geophysics and Master of Ocean Technology and Sciences (request for a 3+2 degree program) – revisions were requested to the degree evaluation and proposed curriculum for catalog.