**TO:** The Faculty of the College of Engineering

FROM: The First-Year Engineering Curriculum Committee

**RE:** Updates to FYE requirements

The First-Year Engineering Curriculum Committee (FYECC) has approved the following changes for completion of FYE.

This action updates the FYE requirements to reflect:

- The removal of ENGR-14100 and ENGR-14200 (under sections I.1 and I.2 in EFD 31-17) as accepted courses for completion of FYE. This course sequence is no longer offered and it was replaced by the ENGR-16100 and ENGR-16200 option.
- The removal of the number of credits requirement (numeral IV in EFD 31-17). The requirement stated 30 credits but the program can be completed with 29-33 credits. As long as the requirements are met there is no need to explicitly state the number of credits required.
- The change in the name of requirement I.7. from "Science selective" to "FYE selective" in section I.7 of EFD 31-17. ABET does not consider CS courses to be science courses, so the word "science" in the name "science selective" is incorrect.
- The removal of BIOL 13100 and BIOL 12100 from the list of FYE selectives. Usually, FYE students cannot register for those courses.
- The correction of the name of the ENGL 11100 course in numeral I.8.d. of the document.
- An asterisk was added to Items I.1. and I.2. and a note was added at the end of Section I, explaining specifically what the options are for completing the engineering requirement in the FYE curriculum.

This EFD is an edit of EFD 31-17, the current document outlining FYE requirements.

The full requirements are listed below, with the changes highlighted.

## Proposed requirements (for Fall 2020 entry to Purdue and beyond):

- **I.** Courses: To complete FYE and be eligible for consideration for entry into an Engineering degree program, a student must complete the following courses:
  - 1. \* ENFY 13100, effective Fall 2020 (former ENGR-13100), ENGR-14100, ENGR 16100, or [EPCS 11100 and EPCS 12100]
  - \* ENFY 13200 effective Fall 2020 (former ENGR-13200), ENGR 14200, ENGR 16200, or ENFY 13300 effective Fall 2020 (former ENGR- 13300).
  - 3. MA 16100 or MA 16500
  - 4. MA 16200, MA 16600, or MA 17300
  - 5. CHM 11500 or [CHM 11100 and CHM 11200]
  - 6. PHYS 17200, or [ENGR 16100 and ENGR 16200]
  - 7. A Science FYE selective course, chosen from:
    - a. CHM 11600

- b. CS 15900
- c. BIOL 11000
- d. BIOL 11100
- e. BIOL 13100
- f. BIOL 12100 and BIOL 13500
- 8. Two of the following four courses:
  - a. A course that meets the Written Communication foundational outcome (typically ENGL 10600 or ENGL 10800)
  - b. A course that meets the Oral Communication foundational outcome (typically COM 11400)
  - c. ENGL 11000 (this option is available only for students who have a TOEFL score in their student record).
  - d. GL ENGL 11100 (this option is available only for students who have a TOEFL score in their student record).
- \* Students can complete course requirements 1 and 2 by taking any of the following combinations of courses:
  - ENFY 13100 and ENFY 13200 option
  - Honors option: ENGR 16100 and ENGR 16200
  - EPICS option: ENFY 13300 and EPCS 11100 and EPCS 12100. ENFY-13300
    must be taken concurrently with EPCS 11100; EPCS 12100 must be taken after
    passing EPCS 11100)

In the event that a student decides to drop from the EPICS or Honors option, the student can still complete course requirements 1 and 2 by:

- Taking and passing ENFY 13300 and ENFY 13100. Students cannot complete
  course requirement 1 by just taking and passing EPCS 11100 and EPCS 12100. If
  a student fails ENFY-13300 and does not want to repeat the course, the student
  must take ENFY-13100 and ENFY-13200 to complete course requirements 1 and
  2
- Taking ENGR 16100 and ENFY 13200. A student in this situation might also need to take PHYS 17200 to fulfill course requirement 6.
- **II. Minimum Grades:** Earned grades must be C- or better for any course used to meet the requirements above, if the grade posts to the Purdue transcript.
- III. Grade Average: To complete FYE, the student's cumulative GPA must be of 2.00 or greater, and an Engineering Admissions Index (EAI) must be 2.00 or greater. Calculation of the EAI is equivalent to the calculation of GPA for courses used to meet all FYE requirements 1-8 above. If a student meets a requirement in more than one way, only one will be used to calculate the EAI. The FYE Curriculum Committee will be responsible for keeping an updated, clear, and universal set of rules for determining which course is used in EAI for these situations. The FYE Advising Office will make these rules available to students.

VI. Total Number of Credits: Students must earn a total of at least 30 credits.

Donna Riley

Professor and Kamyar Haghighi Head of the School

of Engineering Education

Chair, First-Year Engineering Curriculum Committee