



TO: The Engineering Faculty
FROM: Faculty of the School of Engineering Education
RE: Requisite Changes to IDE 30100 Professional Preparation in Interdisciplinary Engineering

The Faculty of the School of Engineering Education has approved the following requisite changes to an undergraduate course. This action is now submitted to the Engineering Faculty with a recommendation for approval.

Requisite Change for IDE 30100 - Professional Preparation in Interdisciplinary Engineering

FROM:

Restrictions:

- Must be enrolled in one of the following Colleges: School of Interdisciplinary Engr
- Must be enrolled in one of the following Campuses: West Lafayette

Prerequisites:

- Undergraduate level COM 11400 Minimum Grade of D- or Undergraduate level COMM R1100 Minimum Grade of D- or Undergraduate level COM 21700 Minimum Grade of D- or Undergraduate level EDPS 31500 Minimum Grade of D-

TO:

Restrictions:

- Must be enrolled in one of the following Colleges: School of Interdisciplinary Engr
- Must be enrolled in one of the following Campuses: West Lafayette
[Removes pre-requisite for IDE30100 Professional Preparation in Interdisciplinary Engineering but maintains the enrollment restriction.]

RATIONALE:

(1) Remove redundant Oral Communication Foundation Outcomes from pre-requisite for IDE 30100. Details: Students enrolled in IDES/MDE majors must pass the FYE curriculum, and passing the FYE curriculum requires passing the Oral Communication Foundational Outcomes. As such, it is redundant to include the Oral Communication Foundational Outcomes as a pre-requisite for IDE 30100. In addition, each time the Oral Communication Foundational Outcomes change, this requires submitting an EFD to change the list of approved pre-requisites for IDE30100 or we have to use an override function in the system. This creates substantial unnecessary work. (2) Maintain the enrollment restriction. Details: Keeping the restriction that only IDES/MDE students may sign up for IDE30100 maintains the requirement of passing all FYE requirements. In the other schools of engineering at Purdue, it is common practice to limit enrollment to the sophomore professional seminar (e.g., ME 29000, Aero & Astro 20000).

A handwritten signature in black ink, appearing to read 'Edward B. ...', positioned above a horizontal line.

Head/Director of the School of Engineering Education

Link to Curriculog entry: <https://purdue.curriculog.com/proposal:28146/form>