

## CODO into IDES/MDE For Students Not in First-Year Engineering Program

The purpose of the Multidisciplinary Engineering (MDE) program which is ABET accredited, and Interdisciplinary Engineering Studies (IDES) program which is <u>not ABET accredited</u>, is to allow students to follow plans of study that cannot be readily accomplished in the other Engineering programs.

The following outlines the process and requirements in which a student can CODO into either program.

## **General Process Requirements**

1. The first matter of consideration before engaging a CODO process into IDES/MDE is selecting the program most suitable for you, based on your career goals and academic performance to date. Visit our program website for more information on each program at: https://engineering.purdue.edu/ENE/MDE/Academics/Undergrad.

Academic CODO Requirements for students desiring entry into the ABET accredited Multidisciplinary Engineering Program (MDE):

- a. Must have *completed all* First-Year Engineering Program (FYE) requirements with an **Engineering Admissions Index of 2.0** or higher. Special consideration *may* be given to allow *non-traditional students* to complete FYE requirements after the CODO process with Director approval. (i.e. Military service persons, Adult Learners with significant life-experience, etc.)
- b. Must have a minimum of 15 Purdue credits that will count for graduation toward the MDE program including a minimum of 6 credits of engineering courses (200 level and above).
- c. Must be a student "in good standing" at Purdue West Lafayette Campus; Probationary students will not be allowed to CODO.
- d. Semester index must be 2.5 or higher.
- e. The **GPA of engineering courses completed to date** (200 level and above) must be **2.5** or higher.
- f. Students who are *more than 30 credits from graduation* must have an **overall cumulative GPA of 2.75** or higher. Students requiring 16 to 30 credits to graduate from the MDE program need an overall cumulative 2.55 GPA, and students requiring 15 or less credits to graduate from the MDE program need an overall cumulative 2.4 GPA. Students who have completed all the MDE degree requirements need an overall cumulative GPA of 2.0 (same as applied to students in the program).
- g. No CODO application paperwork received after the first 2 (two) weeks of the semester will be processed until the end the semester, with processing beginning



immediately after grades have been posted for the semester previously in progress. GPAs for CODO consideration will be calculated based on all grades earned up to that point in time (i.e. the last academic semester completed).

- h. Students who were in MDE at one time and processed a *CODO* out to another program will, **not be allowed to CODO back into MDE**.
- i. Students *re-entering* Purdue who were in MDE, will normally be re-entered to MDE. Students who were in MDE and were dropped will normally be readmitted to MDE following standard Purdue University readmission rules.
- j. Students re-entering Purdue who were not in MDE will be required to follow/meet the CODO rules. Students who were not in MDE and were dropped will NOT be readmitted to MDE. However, if a student is readmitted to Purdue, they are eligible to apply to CODO once they satisfy CODO rules. Students who have been dropped, followed Purdue rules, and were readmitted to Purdue will apply and be considered the same as normal CODO applicants.

Academic CODO Requirements for students desiring entry into the <u>non-ABET accredited</u> Interdisciplinary Engineering Studies (IDES):

- a. Must have *completed all* First-Year Engineering Program (FYE) requirements with an **Engineering Admissions Index of 2.0** or higher. Special consideration *may* be given to *non-traditional students* to complete FYE requirements after the CODO process with Director approval. (i.e. Military service persons, Adult Learners with significant life-experience, etc.)
- b. Must have a minimum of 15 Purdue credits that will count for graduation toward the IDES program including a minimum of 6 credits of engineering courses (200 level and above).
- c. Must be a student "in good standing" at Purdue West Lafayette Campus; Probationary students will not be allowed to CODO.
- d. Semester index must be 2.0 or higher.
- e. The **GPA of engineering courses completed to date** (200 level and above) must be **2.0** or higher.
- f. Students who are more than 30 credits from graduation must have an overall cumulative GPA of 2.5 or higher. Students requiring 16 to 30 credits to graduate from the IDES program need an overall cumulative 2.35 GPA, and students requiring 15 or less credits to graduate from the IDES program need an overall cumulative 2.2 GPA. Students who have completed all the IDES degree requirements need an overall cumulative GPA of 2.0 (same as applied to students in the program). Note: Pre-medical engineering studies must have a 3.2 GPA or higher requirement.



- g. No CODO application paperwork received after the first 2 (two) weeks of the semester will be processed until the end the semester, with processing beginning immediately after grades have been posted for the semester previously in progress. GPAs for CODO consideration will be calculated based on all grades earned up to that point in time (i.e. the last academic semester completed).
- h. Students who were in IDES at one time and processed a CODO out to another program will, **not be allowed to CODO back into IDES**.
- i. Students *re-entering* Purdue who were in IDES will normally be re-entered to IDES. Students who were in IDES and were dropped will normally be readmitted to IDES following standard Purdue University readmission rules.
- j. Students re-entering Purdue who were not in IDES will be required to follow/meet the CODO rules. Students who were not in IDES and were dropped will NOT be readmitted to IDES. However, if a student is readmitted to Purdue, they are eligible to apply to CODO once they satisfy CODO rules. Students who have been dropped, followed Purdue rules, and were readmitted to Purdue will apply and be considered the same as normal CODO applicants.
- 2. After selecting the program that is the best match, a submitted plan for the desired concentration within the program must be endorsed by the Director or the IDES/MDE advisor: A student wishing to CODO must choose a specific concentration as part of the CODO process. In MDE, a plan of study must be selected from either a standard existing concentration, or may be developed as self-design plan. In IDES, a limited number of standard concentrations exist. Students may not CODO's into the MDE Theatre Engineering Concentration without Director approval and approval from the Theatre Dept. Students wishing to do so, and approved, will be advised that their graduation term may be delayed.
- 3. In either IDES or MDE, the plan of study must be formally developed and finalized with the assistance/guidance of the IDES/MDE advisor. If a self-design plan is desired (MDE plans only) it must also be approved by the ENE Undergraduate Curriculum Committee (ENEUGCC). This is not a guaranteed or an immediate approval process. Students desiring to CODO into MDE and develop a self-design plan must have no less than 3 full semesters remaining to graduation, prior to formal plan approval by the ENEUGCC. This requires submission of the self-design plan proposal NO LESS THAN 4 full semesters prior to anticipated graduation.

Any concentration or "self-design" plan must be coherent and not be possible in another engineering program, as determined by the Director, IDES/MDE advisor, and/or ENE Undergraduate Curriculum Committee (ENEUGCC). A plan that looks like a miniature or junior degree from one of the other programs will not be approved. An absolute maximum of 24 credits in one engineering discipline will be allowed in any plan.

Approval of the desired plan is separate from the actual CODO process, meaning a plan may or <u>may not be accepted</u> prior to meeting CODO requirements, and vice versa. Students may submit a plan for approval before meeting CODO requirements.



- 4. **Students wishing to CODO must plan ahead**: A CODO into MDE/IDES requires an on-site/face-to-face visit to develope a plan using the Program's plan development tool, guided by the Programs curricular requirements and the IDES/MDE advisor. Students must submit a plan and have an approved plan on file no less than **two full semesters prior to graduation**.
  - Generally speaking, it is an unrealistic expectation to contact IDES/MDE, develop a plan, CODO into MDE or IDES, and graduate the same or next semester. For many engineering students who meet the CODO requirements and who wish to select from many (not all) of the standard, currently existing concentrations, they can often graduate at or near the same time they would have from their current program if they follow the IDES/MDE plan beginning when they have at least three semesters remaining at Purdue (Note: the actual CODO processing can occur later). Students who do not plan ahead may have their graduation delayed.
- 5. Students wishing to change from the IDES to MDE program must submit a formal request/form to do so to the program academic advisor. Students must meet the standard CODO requirements for MDE to be eligible to CODO into the program. **Note: Switching from IDES to MDE may delay graduation**. Likewise, students wishing to switch from MDE to IDES must submit a formal request/form to do so to the program academic advisor.

## **Grade calculations for GPA**

 Remedial courses and excess non-engineering courses that will not count for graduation will NOT be included in calculation of GPA indices used in this policy.

## Transcription details by Program

- For the Multidisciplinary Engineering degree (BSE) established concentrations, the concentration will appear under the "Major Concentration" field of the transcript.
- For approved self-design plans, the self-design plan name will be noted up to some portion of 30 characters in the "Level comments" field of the transcript.
- For the Interdisciplinary Engineering Studies degree (BS) established concentrations, the concentration will appear under the "Major Concentration" field of the transcript.

Last Update: 2/2019