BSIE - International Engineering Program

Freshmen Year
- Fall: 16 Credits
  - College Writing
    - Writt 1120 (3)
    - Lib. Ed. I.a
  - Gen. Chem. Lab I
    - Chem 1154 (4)
    - Lib. Ed. II.a

Sophomore Year
- Spring: 17 Credits
  - Introduction to Solid Modeling
    - ENGR 1222 (2)
  - Gen. Physics Lab I
    - Phys 2014 (1)
    - Lib. Ed. II.a

Junior Year
- Fall: 17 Credits
  - Materials Engineering Lab
    - IE 3122 (2)
  - Mat'l I. Processing Engineering
    - IE 3130 (3)

Senior Year
- Fall: 14 Credits
  - Simulation of Prod. Systems
    - T0014T (4)
    - IE 4115

NOTES:
- Liberal education courses must meet Cultural Diversity, Global Perspective, and Sustainability requirements.
- Solid arrows are pre-requisites, dashed arrows are co-requisites, courses in bold boxes are offered only once per year.
- Students must maintain 2.50 GPA or better, receive C- or better in all courses, and maintain 75% course completion ratio.