Notes:
1. F,W,S: Represents the term the course is offered (Fall, Winter, Spring)
2. (_): Represents the credits of the course
3. Arrows: Represents prerequisites and co-requisites for that course
4. * MTH 254 + MTH 265 was formerly offered as MTH 306

Credits to graduate = 192
# ECOLOGICAL ENGINEERING (Recommended)

**Third Year**

**Fall**
- **BEE 222 & MTH 256** Systems Anal. Model.
- **FE 208** Forest Surveying
- **BI 370** Ecology
- **Synthesis**

**Winter**
- **BEE 320** EcoE Thermo & Transfer Processes
- **BEE 321** Ecohydraulics
- **Ethics**

**Spring**
- **BEE 361** EcoE Lab Course
- **ENGR 391** Eng. Econ
- **SOIL 205/206** Principles of Soil Science
- **Science Elective**

**Fourth Year**

**Fall**
- **BEE 469** EcoE Design I
- **AEC 250** Intro. Environ. Econ. & Policy
- **Science Elective**

**Winter**
- **BEE 470** EcoE Design II
- **BEE 468** Bioremediation
- **Engineering Elective**

**Spring**
- **BEE 415** Professional Dev. Seminar
- **BEE 418** Bioremediation
- **Synthesis or Perspectives**

### Notes:
1. F,W,S: Represents the term the course is offered (Fall, Winter, Spring)
2. ( ) : Represents the credits of the course
3. Arrows: Represents prerequisites and co-requisites for that course, all 300- and 400-level engineering courses require admission to pro-school.
4. Must take a minimum of 23 credits of upper division science and engineering electives (min. 10 “non-blanket” engineering and min. “non-blanket” 9 science)
5. OSU Baccalaureate Core Requirement for Synthesis – Science, Technology and Society is met by IE 380 and Perspectives – Western Culture is met by PHL 205.