Degree planner – BE(Hons) in Environmental Engineering

If no point value is listed, papers are worth 15 points.

*ENGEN591 Research Project is worth 30 points.
**ENGEV580 Environmental Engineering Design Project is worth 30 points.

Year 1 Electives
Choose 30 points from:
- At least one of CHEMY101 Structure and Spectroscopy Or CHEMY102 Chemical Reactivity
- EARTH101 Introduction to Earth System Sciences
- EARTH102 Discovering Planet Earth
- BIOEB103 Concepts of Biology
- BIOEB102 Introduction to Ecology and Biodiversity

Year 3 Electives
Choose 30 points from:
- EARTH2XX 200 Level Earth Sciences Or EARTH3XX 300 Level Earth Sciences
- CHEMY2XX 200 Level Chemistry Or CHEMY3XX 300 Level Chemistry
- BIOEB2XX 200 Level Ecology and Biodiversity Or BIOEB3XX 200 Level Ecology and Biodiversity
- ENGEN390 Special Topic in Engineering
- ENVLS901 Planning for Sustainability
- BIOMO203 Microbiology