

| Major: Earth, Energy & Sustainability, 2022-2023 | | | | | |
|--|--|--|--|---|---|
| 400-level | Capstone thesis | | | | |
| 300-level | Ecosystem Services Marine Biology | Water Resource and River Management Earth System Modeling | Decision Analysis in Energy Systems Water-Energy-Food Nexus | Environment and Development Environmental Economics Applied Natural Resource Management | Health & Environment |
| Methodology courses 200-level / 300-level | 300 Advanced Quantitative Research Methods 300 Advanced Geographic Information Systems 200 Quantitative Research Methods (compulsory) 200 Research Design in EES (compulsory) 200 Geographic Information Systems 200 Field Methods: Ecosystem Health and Biodiversity 200 Field Methods: Land & Water Management | | | | |
| 200-level | Conservation Biology | Climate Change | Alternative Energy Strategies Social and Gender Analysis for Sustainability | Extended Introduction to Life Cycle Analyses Environmental Governance | The One Health Approach: Humans and the Environment |
| Elective courses 100-level not part of any track | Biology Calculus | | | | |
| 100-level | Environmental Science (compulsory) | Earth System Science (compulsory) | Energy & Resource Management (compulsory) | Sharing Scarcity: The Commons Sharing Scarcity: Water | Health, Society, and History |
| Tracks | Ecosystem Health | Earth System Science | Energy | Environmental Governance | Health and Environment |
| | Major tracks | | | Co-convened tracks (shared with other Major(s)) | |