STARS AC02: U-M Degree programs with defined sustainability learning outcomes

## **Undergraduate**

- Aerospace Engineering
- Architecture
- Biomedical Engineering
- Chemical Engineering
- **Civil Engineering**
- **Computer Engineering**
- **Computer Science**
- Earth Systems Science and Engineering
- **Electrical Engineering**
- Energy Systems Engineering
- **Engineering Physics**
- Environment
- Environmental Engineering
- Industrial and Operations Engineering
- Materials Science and Engineering
- Mechanical Engineering
- Naval Architecture and Marine Engineering
- Nuclear Engineering and Radiological Sciences
- Social Theory and Practice

## **Graduate**

- Applied Climate Architecture Environmental Health Sciences Environmental Law Epidemiology Evolutionary Anthropology Health Behavior and Health Education Landscape Architecture Natural Resources and Environment Science, Technology, and Policy Social Work
- Urban and Regional Planning

Annual Graduates of these programs:	2,888
Total annual U-M Ann Arbor graduates:	13,027