**UW Oshkosh**

**Environmental Engineering Technology Curriculum Flow Chart**

(December 2019 revision)

**Fall**
- Fund of Engr Tech EGRT 101

**Spring**
- Sustainable Engineering EGRT 113 Recommended

**Fall**
- Calculus I MATH 171

**Spring**
- Calculus II MATH 172

**Fall**
- General Physics I PHYS 171 or 191

**Spring**
- General Chemistry I CHEM 105

**Fall**
- Sustainable Engineering EGRT 113 Recommended

**Spring**
- Applied Stats MATH 201 or MATH 301

**Fall**
- Intro to Solid Waste EGRT 203

**Spring**
- Intro to Air Quality EGRT 201 or Intro to Water & Wastewater EGRT 202

**Fall**
- Intro to Air Quality EGRT 201 or Intro to Water & Wastewater EGRT 202

**Spring**
- Intro to Solid Waste EGRT 203

**Fall**
- General Chemistry II CHEM 106

**Spring**
- General Chemistry II CHEM 108

**Fall**
- Fluid Control EGRT 118

**Spring**
- Sustainable Engineering EGRT 113 Recommended

**Fall**
- Fundamentals of Drawing EGRT 105

**Spring**
- Elective EGRT 302 or 371

**Fall**
- Intro to Geog Info Systems GEOG 241

**Spring**
- Elective EGRT 301, 303, 375, or 377 *note prerequisites

**Fall**
- Intro to Solid Waste EGRT 203

**Spring**
- Intro to Water & Wastewater EGRT 202

**Fall**
- Fall Elective EGRT classes

**Spring**
- Spring Elective EGRT classes

**Other Elective EGRT classes**
- EGRT 284 Professional Skills in Engineering
- EGRT 365 Special Topics in Eng Technology
- EGRT 381 Environmental Data Analysis
- EGRT 390 Biodigester Field Operations
- EGRT 396 Engineering Technology Seminar
- EGRT 397 Environmental Laboratory Operations
- EGRT 446 Independent Study In Eng Technology

*Bold Italic = Choice of semester for that course or group of courses based on general education course availability and student needs.*