Env Law 374:460

Politics of Env Issues 374:279

**Analytical Environmental Chemistry Lab 375:310 Sp**

Solid Waste 375:307 Sp

Hazardous Waste 375:430 Sp

**Calc I**

Precalc 640:115 or 112

Alternate path

Co-requisite

Prerequisite

Energy, Tech & Env. 375:322 Fall

Principles of Air Pollution 375:421 Fall

Soil Ecology 375:453 Fall

**Physical Principles 375:203 Sp**

Water and Wastewater Treatment 375:302 Fall

Env. Tox. 375:407 Fall

Env. Applications of Org. Chem. 375:340 Sp

Fate and Transport 375:423 Sp

**Numerical Methods 375:303 Fall**

**Courses in bold are required for all options**

**DISCLAIMER:** Information is believed to be accurate but is not guaranteed. Students should verify this information for themselves.

Intro to Atmospheric Chem 375:346 Sp

Air sampling 375:424 Sp

**Env. Micro. Lab 375:312 Fall**

**Biological Principles 375:201 Fall**

**Physics II 750:194 OR 750:204**

Calc II : 640:136 or 640:152

**Biology I 119:115**

Princ. Indust. Hygiene 375:434 Fall & Sp

**Principles of Ecology 704:351**

Env. Microbiology 375:411 Sp

General Microbiology 680:390

**Physics I
750:193 OR 750:203**

Soils and Water 375:360 Sp

**Statistics I 960:211**

**Gen Chem I 160:161**

**Intro to Exp. 160:171**

Organic Chem II 160:308

**Chemical Principles 375:202 Fall**

**Calc I : 640:135 or 640:151**

Elementary Organic Chem 160:209

Water Chem 375:444 Fall

Organic Chem I 160:307

**Gen Chem II 160:162**

**Biology II 119:116**

**Prerequisite Map for All Environmental Science Courses**