AMP CURRICULUM

**BS Junior year**  minimum of 75 units completed in undergraduate career

- **SWES 392 Directed Research (in lieu of SWES 393/397/399)**

**BS Senior year**  minimum of 90 units completed and accepted to AMP with 12 graded units shared between BS and MS). Students complete the following curriculum their senior year:

**AMP Fall (9 units)**
- **ENVS 525 Environmental Microbiology (ENVS 425)**
- **ENVS 502 Nutrient Dynamics in Soils or ES alternate***
- **ENVS 492 Directed Research (applies only to BS program)**

**AMP Spring (9 units)**
- **ENVS 562 Environmental Soil, Water Chemistry (ENVS 462)**
- **ENVS 570 Soil Physics (ENVS 470)**
- **ENVS 492 Directed Research (applies only to BS program)**

**Graduation - Bachelor of Science completed**

**MS Summer**  ENVS 910 Thesis - optional registration

**MS Fall (10 units)**
- **ENVS 5XX or 6XX in consultation with faculty advisor**
- **ENVS 5XX or 6XX in consultation with faculty advisor**
- **SWES 910 Thesis (4 units)**

**MS Spring (8 units)**
- **ENVS 5XX or 6XX in consultation with faculty advisor**
- **ENVS 696A Seminar (1 unit)**
- **ENVS 910 Thesis (4 units)**

**Summer MS**  ENVS 910 Thesis - optional registration

**Graduation - Master of Science completed**

*ES: Environmental Science selected in consultation with faculty advisor