

Environmental Science Major, Example Academic Plans

The following plans are meant to serve as examples as you develop your personalized academic plan. Your plan will need to be adjusted based on course offerings and capacities, math eligibility, and the specific electives you choose to take. You might also decide to take less credits per quarter or add in summer quarters. When developing your personalized plan, please refer to the example below, the yearly [Anticipated Offerings document](#), the future schedules in MyPlan and on the [UWT Registrar's website](#), and your degree audit. You should also work closely with your academic advisor and faculty advisor. This document is meant to be used as a reference tool. For advising and registration purposes your plan should be added in the Academic Year section of MyPlan (<https://myplan.uw.edu/home/#/home>).

Four-year plan (starting in TMATH 115)				
Year	Autumn	Winter	Spring	Summer
1st Year	<ul style="list-style-type: none"> • TMATH 115 (5 credits) • TGEOS 117 (6 credits) • General education requirement 	<ul style="list-style-type: none"> • TMATH 116 (5 credits) • Major elective/option course • General education requirement 	<ul style="list-style-type: none"> • TMATH 124 (5 credits) • Major elective/option course • General education requirement 	
2nd Year	<ul style="list-style-type: none"> • TCHEM 142 (6 credits) • TBIOL 120 (6 credits) • TMATH 125 or 110 (5 credits) 	<ul style="list-style-type: none"> • TCHEM 152 (6 credits) • TBIOL 130 (6 credits) • TMATH 110 or 210 (5 credits) 	<ul style="list-style-type: none"> • TCHEM 162 (6 credits) • TBIOL 140 (6 credits) • General education requirement 	
3rd Year	<ul style="list-style-type: none"> • TPHY 121 (6 credits) • Major elective/option course • General education requirement 	<ul style="list-style-type: none"> • TESC 310 (3 credits) • TESC 200 (2 credits) • TCHEM 333 (6 credits) • Major elective/option course 	<ul style="list-style-type: none"> • TBIOL 340 (6 credits) • Major elective/option course • Major elective/option course 	
4th Year	<ul style="list-style-type: none"> • Major elective/option course • Remaining general education • Remaining general education 	<ul style="list-style-type: none"> • Major elective/option course • Capstone • Remaining general education 	<ul style="list-style-type: none"> • TESC 410 (3 credits) • Major elective/option course • Remaining general education 	
Notes	<ul style="list-style-type: none"> • This plan relies on using "double dippers", courses that fulfill both major and general education requirements • Students may choose to add in summer quarters or to extend their timeline in order to lighten credits loads 			

Two-year plan #1 (starting in TMATH 115)				
Year	Autumn	Winter	Spring	Summer
Transfer Institution	<ul style="list-style-type: none"> Transferred in: TCHEM 142, 152, 162, TBIOL 120, 130, 140, TMATH 115, 116, 124, 125, TMATH 110, TGEOS 117, TPHYS 121, General Education courses 			
3rd Year	<ul style="list-style-type: none"> Major elective/option course Major elective/option course Remaining general education 	<ul style="list-style-type: none"> TESC 310 (3 credits) TESC 200 (2 credits) TCHEM 333 (6 credits) Remaining general education 	<ul style="list-style-type: none"> TBIOL 340 (6 credits) Major elective/option course Remaining general education 	
4th Year	<ul style="list-style-type: none"> Field course (7 credits) Major elective/option course Remaining general education 	<ul style="list-style-type: none"> Lab elective course (6 credits) Major elective/option course Capstone (research, internship, or other) 	<ul style="list-style-type: none"> TESC 410 (3 credits) Lab elective courses (6 credits) Major elective/option course 	
Notes	<ul style="list-style-type: none"> This plan relies on using "double dippers", courses that fulfill both major and general education requirements Students may choose to add in summer quarters or to extend their timeline in order to lighten credits loads 			

Two-year plan #2 (starting in TMATH 115)				
Year	Autumn	Winter	Spring	Summer
Transfer Institution	<ul style="list-style-type: none"> Transferred in: TCHEM 142, 152, 162, TBIOL 120, 130, 140, TMATH 115, 116, 124, General Education courses 			
3rd Year	<ul style="list-style-type: none"> TMATH 110 (5 credits) TGEOS 117 (6 credits) Major elective/option course 	<ul style="list-style-type: none"> TESC 310 (3 credits) TESC 200 (2 credits) TCHEM 333 (6 credits) TMATH 210 or 125 (5 credits) 	<ul style="list-style-type: none"> TBIOL 340 (6 credits) Major elective/option course Major elective/option course 	
4th Year	<ul style="list-style-type: none"> TPHYS 121 (6 credits) Field elective course (7 credits) Major elective/option course 	<ul style="list-style-type: none"> Lab elective course (6 credits) Major elective/option course Capstone (research, internship, or other) 	<ul style="list-style-type: none"> TESC 410 (3 credits) Lab elective course (6 credits) Major elective/option course 	

Notes

- This plan relies on using “double dippers”, courses that fulfill both major and general education requirements
- Students may choose to add in summer quarters or to extend their timeline in order to lighten credits loads
- TGEOS 117, TPHYS 121, TMATH 110, and TMATH 125 can be taken at most transfer institutions if they fit into the student’s first two years