

Student:

Sciences

● **Atmospheric Sciences** ● **Biology** ● **Chemistry** ● **Earth Sciences** ● **Environmental Science** ● **Geology** ● **Physics**

READ THIS FIRST:

- Start your degree with math and English. No degree plans can be done without math and English assessment/placement.
- The final responsibility for understanding and fulfilling all graduation requirements rests with each student.

CORE REQUIREMENTS 30 Credits	
• Complete these core requirements for all majors.	
ENGL&101	
MATH&151*	
MATH&152*	
Humanities (5)	
Social/Behavioral Science (5)	
Humanities or Social/Behavioral Science (5)	
*or higher-level math with advisor approval	Core Total

ADVISOR RECOMMENDATIONS
• Complete each science sequence at a single college.
• Specific majors at each university may have different/additional prerequisites/GPA. Check with your intended university for details.
• UW requires two years HS or two quarters college foreign language for admission. Some majors also require a third year/quarter for graduation.
• Transfer-in credits: Official transcripts submitted? <input type="checkbox"/> yes <input type="checkbox"/> no Official evaluation requested? <input type="checkbox"/> yes <input type="checkbox"/> no

ATMOSPHERIC SCIENCES (AST-2) 60 Credits	
CHEM&161, &162, and &163	
MATH&163	
PHYS&221, &222, and &223	
Electives (25 credits)	
<ul style="list-style-type: none"> MATH 204 and 238 strongly recommended Computer science course strongly recommended No Unlisted Electives required, but if chosen, max 5 credits 	
	Atmospheric Sciences Total

ENVIRONMENTAL SCIENCE (AST-1) 60 Credits	
CHEM&161, &162, and &163	
MATH&163 or &146	
BIOL&221, &222, and &223** OR PHYS&221, &222, and &223**	
Electives (25 credits, including at least 10 in math/science)	
<ul style="list-style-type: none"> Geology strongly recommended Political science and economics strongly recommended No Unlisted Electives required, but if chosen, max 5 credits 	
**Must complete one entire sequence	Environmental Sci Total

BIOLOGY (AST-1) 60 Credits	
BIOL&221, &222, and &223	
CHEM&161, &162, and &163	
MATH&163 or &146	
Electives (25 credits, including at least 10 in math/science)	
<ul style="list-style-type: none"> CHEM&261, &262 and &263 strongly recommended No Unlisted Electives required, but if chosen, max 5 credits 	
	Biology Total

GEOLOGY (AST-1) 60 Credits	
CHEM&161, &162, and &163	
GEOL 211 and 212	
MATH&163 or &146	
BIOL&221, &222, and &223** OR PHYS&221, &222, and &223**	
Electives (15 credits)	
<ul style="list-style-type: none"> Computer science course strongly recommended No Unlisted Electives required, but if chosen, max 5 credits 	
**Must complete one entire sequence	Geology Total

CHEMISTRY (AST-1) 60 Credits	
CHEM&161, &162, and &163	
CHEM&261, &262, and &263	
MATH&163	
BIOL&221, &222, and &223** OR PHYS&221, &222, and &223**	
Electives (10 credits)	
<ul style="list-style-type: none"> MATH 204 and MATH 238 strongly recommended No Unlisted Electives required, but if chosen, max 5 credits 	
**Must complete one entire sequence	Chemistry Total

PHYSICS (AST-2) 60 Credits	
CHEM&161, &162, and &163	
MATH &163, 204, and 238	
PHYS&221, &222, and &223	
Electives (15 credits)	
<ul style="list-style-type: none"> MATH&264 strongly recommended Computer science course strongly recommended No Unlisted Electives required, but if chosen, max 5 credits 	
	Physics Total

EARTH SCIENCES (AST-1) 60 Credits	
CHEM&161, &162, and &163	
GEOL&101	
MATH&163 or &146	
BIOL&221, &222, and &223** OR PHYS&221, &222, and &223**	
Electives (20 credits, including at least 5 in math/science)	
<ul style="list-style-type: none"> ASTR&100 strongly recommended OCEA&101 strongly recommended No Unlisted Electives required, but if chosen, max 5 credits 	
**Must complete one entire sequence	Earth Sciences Total

SUMMARY OF CREDITS (90 required)	
Core Requirements	
Specialization Requirements	
Total	

ADDITIONAL GRADUATION REQUIREMENTS	
Minimum 15 WCC College-Level Credits	
Minimum 2.0 Overall GPA in AS-T Courses	

GRADUATION APPLICATION	
Two quarters prior to graduation, submit your Application for Degree/ Graduation to the Graduation Department, Laidlaw 102.	

Advisor:

Date: