

Foundational Requirements (29 Credits)		
Prefix	Course Title	Credits
COMM 111	Public Speaking	4
MTH 111	College Algebra	4
WR 121	English Composition I	4
WR 122 or WR 227	English Composition II Technical Writing for Professional	4
HE/PE	Health/PE: HE250 + 1 CR in PE or HE/PE295	3
Total Credits		19

Note that in order for a student to successfully transfer to an Oregon public university, students must: 1) earn a grade of a "C -" or better in courses in the major; 2) take courses in the major for a grade—they will not be accepted as "pass/no pass"; and 3) earn a cumulative grade point average of 2.0. Students must also regularly meet with an advisor. Students are strongly encouraged to: 1) seek advising before registering for their first term of community college; 2) seek advising after they have completed the 27-35 credits of the Core Transfer Map; and 3) seek advising and meet with a transfer coordinator before registration opens at the beginning of the students second year in college. Students should also be aware that if they want to complete this Major Transfer Map in two years, they should take an average of 45 credits per year (average of 15 credits per quarter). Finally, to earn an associate degree, students will need to successfully complete at least 90 credits. NOTE: A Maximum of 12 credits can be Career Technical Education courses; A Maximum of 9 credits can be from courses labeled 199/299; A Maximum of 24 credits can be ESOL; A Maximum of 24 credits can be "P" grades; and, A Maximum of 21 credits can be from Credit for Prior Learning (CPL).

General Education Requirements		
Arts and Letters		
Prefix	Course Title	Credits
	Any AAOT Approved Arts & Letters	3-4
	Any AAOT Approved Arts & Letters	3-4
Social Science—		
Prefix	Course Title	Credits
	Any AAOT Approved Soc Science	3-4
	Any AAOT Approved Soc Science	3-4
Science, Math, Computer Science—		
Prefix	Course Title	Credits
BI 211	Principles of Biology I	4
BI 212	Principles of Biology II	4
BI 213	Principles of Biology III	4
Total		24-28

Degree Information	
Category	Credit Total
Foundational Requirements	19
General Education Requirements	24-28
Required Degree Electives	30
Optional Degree Electives	13-17
Total Credits for Degree	Minimum credits 90

Required Degree Electives		
Prefix	Course Title	CR
CG 100	College Success & Survival	3
CH 221	General Chemistry I	5
CH 222	General Chemistry II	5
CH 223	General Chemistry III	5
MTH 112	Elementary Functions	4
MTH 251	Calculus I	4
MTH 252	Calculus II	4
Note:	3 courses of Physics or 3 courses of Organic Chemistry can replace the MTH 251/MTH 252	
NOTE:	PSU students only- STAT 243 & STAT 252 may count for MTH 251/MTH 252	
NOTE:	Students transferring to EOU are required to take MATH 241 (Survey of Calculus) instead of MATH 251 and 252. MATH 251 may serve as a substitute for MATH 241.	
NOTE:	Students considering OSU, pre-medical, pre-dental, and pre-pharmacy programs should consider Organic Chemistry sequence. Courses in sequence must be taken at the same institution.	
OPTIONAL DEGREE ELECTIVES		
	Electives until 90 credits (see page 2 recommendations)	

AS-T: Biology, 2020-2021

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RECOMMENDED ADDITIONAL ELECTIVES IF NEEDED TO REACH 90 CREDITS

See an advisor for recommended courses

EOU	OIT	OSU	PSU	SOU	UO	WOU
<ul style="list-style-type: none"> • MTH 243 • Pick a 3rd sequence from physics, math, or chemistry series listed above 	<ul style="list-style-type: none"> • 4-6 credits social science • 1-3 credits humanities • 2 credits lower division health biology 	<ul style="list-style-type: none"> • COMM 111 • 3 credits Fitness • 1 Difference, Power and Discrimination course • Pick a 3rd sequence from physics, math, or chemistry series listed above 	<ul style="list-style-type: none"> • STAT 243 (if not taken to fulfill Physics, Math, Chemistry area) • Pick a 3rd sequence from physics, math, or chemistry series listed above 	<ul style="list-style-type: none"> • MTH 243 • Pick a 3rd sequence from physics, math, or chemistry series listed above 	<ul style="list-style-type: none"> • WR 122 • Pick a 3rd sequence from physics, math, or chemistry series listed above 	<ul style="list-style-type: none"> • WR 122 • Pick a 3rd sequence from physics, math, or chemistry series listed above