

DEGREE GUIDE:

Associate in Science Transfer Degree (Track 1)

Biological Sciences, Environmental/Resource Sciences, Chemistry, Geology, and Earth Sciences

Student's Name			
Advisor's Name			

GRADUATION REQUIREMENTS

To qualify for an Associate in Science Transfer Degree you must complete a minimum of 90 credits in courses numbered 100 or above, with a cumulative grade point average (GPA) of 2.0 or better.

GET STARTED >>>

NOTES:

- 1. A minimum of ninety (90) credits is required for the degree.
- 2. A minimum grade point average of 2.00 is required for the degree.
- Additional general educational requirements, cultural diversity requirements, and foreign language requirements, as required by the transfer institution, must be met prior to the completion of a baccalaureate degree.
- ***A maximum of five (5) credits of nonacademic electives will be accepted in the "Remaining Credits" category.
- ***A maximum of three (3) credits private music instruction will be accepted in the "Remaining Credits" category.
- ***A maximum of five (5) credits theater/music performance will be accepted in the "Remaining Credits" category.
- ***A maximum of six (6) credits Physical Education will be accepted in the "Remaining Credits" category.
- Students are responsible for checking specific major requirements of baccalaureate institutions in the year prior to transferring.
- "8" Common Course—A course with an "8" is common among Washington State Community and Technical Colleges with the same course.

Indicates course complete	/	Indicates	course	comp	lete
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ASSOCIATE IN SCIENCE DEGREE TRACK 1 WORKSHEET

Students completing this Associate in Science degree will receive the same priority consideration for admission to the baccalaureate institution as they would for completing the direct transfer associate degree and will be given junior status by the receiving institution.

Basic Requirements

Communications Skills: 5 credits	
ENGL& 101 (required)	5cr
Quantitative Skills: 10 credits	
Quantitative Skills: 10 credits MATH& 151 (required)	5cr

Distribution Requirements

Humanities / Social Sciences: 15 credits

Minimum of 5 credits in Humanities, minimum 5 credits in Social Science, plus an additional 5 credits in either Humanities or Social Sciences for a total of 15 credits.

*Humanities: 5 or 10 credits A minimum of 5 credits from the following disciplines: ART& 100; ART 101, 102, 103, 104, 105, 106, 109, 112, 126, 127, 128 **CHIN& 123** CMST& 102, 220+210; CMST 207, 208, 209 DRMA& 101; DRMA 124P ENGL& 112, 113, 114, 220, 226, 227, 244, 245, 254, 255; 5cr/10cr ENGL 240, 250 FILM 100-102, 110, 120 FRCH& 123 GERM& 123, 223 IS 100-105, 107 MUSC& 105, 141; MUSC 110, 115, 116, 117, 120, 130P, 31P, 132P, 184P, 185P, 186P, 230P, 231P, 232P, 284P, 285P, 286P PHIL& 101; PHIL 115; 130 SPAN& 123, 223; SPAN 240

*Note: If you wish to use performing or fine arts courses (designated by "P") to apply to a Humanities area, a minimum of three (3) credits from a single category of "P" courses may be applied. No more than five (5) credits of "P" courses may be applied to satisfy Humanities requirements. Any performing or fine arts credits fewer than three (3) or in excess of five (5) will be elective.

Social Sciences: 5 or 10 credits	
A minimum of 5 credits from the following disciplines:	
ANTH& 100, 104, 206 ECON& 201, 202; ECON 101 GEOG 280 HIST& 126, 127, 128, 146, 147, 148; HIST 220	5cr/10
POLS& 101, 202, 203; POLS 125 PSYC& 100	
SOC SC 101 SOC& 101; SOC 115, 230	

Pre-Major Program

Pre-Major Program: 20 credits Pre-major program for Biological Sciences, Environmenta Resource Sciences, Chemistry, Geology, Earth and Atmost Sciences (Biology majors should select organic chemistry physics).	pheric
CHEM& 161L (required)	5cr
CHEM& 162L (required)	5cr
CHEM& 163L (required)	5cr
MATH& 163 or MATH& 146 (required)	5cr
*3 Quarter Sequence of Biology or Physics: 15 credits	
BIOL& 221L or PHYS& 114L or 221(required)	5cr
BIOL& 222L or PHYS& 115L or 222 (required)	5cr
BIOL& 223L or PHYS& 116L or 223(required)	5cr
*Note: Sequence of courses should not be broken up between institu Some majors may require calculus-based Physics	tions.

Additional Requirements

Additional Requirements: 10-15 credits	
Additional requirements: 10-15 credits in physics, geology organic chemistry, biology or mathematics, consisting of courses normally taken for science majors, preferably i 3 quarter sequence.	
	5cr
	5cr
	5cr

Remaining Credits

Remaining Credits: 10-15 credits Sufficient additional college-level credits so that total credits so that total credits earned are at least 90 credits. These remaining credits may include prerequisite for major courses, additional major coursework, Professional Technical coursework, or specific general education or other university requirements, as approved by the advisor. A maximum of five credits of nonacademic electives may be accepted. 5cr 5cr

PROPOSED SCHEDULE OF CLASSES

Name:

Date:

Fall Quarter		Winter Quarter		Spring Quarter		Summer Quarter	
Course	Credit	Credit Course	Credit	Credit Course	Credit	Credit Course	Credit
Total		Total		Total		Total	

Fall Quarter		Winter Quarter		Spring Quarter		Summer Quarter	
Course	Credit	Credit Course	Credit	Credit Course	Credit	Credit Course	Credit
Total		Total		Total		Total	

Academic Goal:

Advisor