



Natural Resources

Associate in Pre-Professional Degree

98 Credits

This pre-professional degree prepares students to transfer to a college or university program as juniors in several Natural Resources areas. By developing academic skills in mathematics, science, English, humanities, and natural resource courses, the student can transfer directly into a professional program such as natural resources management, forest engineering, or wildlife biology. Selected natural resource courses will transfer to these four-year programs.

While this program of study is designed to transfer to most four-year professional programs in Natural Resources or closely related fields, you should consult the catalog of the school to which you plan to transfer. The university catalog requirements will provide the guidance for substitutions and be approved by the Natural Resources instructor/advisor. Some professional schools require a foreign language.

Natural Resources instructor advising required for this degree, due to the irregularities of different college and university requirements.

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<u>Dept./No.</u>	<u>Course Title</u>	<u>Credits</u>
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A minimum of 98 credits must be earned from the following categories:

Natural Resources Core (37 credits)

NATRS 192	GIS for Natural Resources	5
NATRS 100	Introduction to Natural Resources	5
NATRS 180	Natural Resources Measurements	6
NATRS 182	Aerial Photo, GIS and Forest Navigation	8
NATRS 184	Tree, Shrub and Wildflower Identification	8
NATRS 210	Introduction to Soils	5

English (10 credits)

ENGL& 101	English Composition 1	5
ENGL 128	Research Writing: Science/Engineering/Business	5

Humanities (20 credits)

CMST& 220	Public Speaking	5
CMST& 230	Small Group Communication	5
PHIL& 115	Critical Thinking	5
PHIL 243	Environmental Ethics	5

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**Mathematics (5 credits)**

MATH& 141	PreCalculus I	5
MATH& 142	PreCalculus II	5
MATH& 151	Calculus I	5
MATH& 152	Calculus II	5
MATH 256	Statistics for Business and Social Science	5

Natural Science (15 credits)

BIOL 110	Northwest Ecology	5
BIOL& 211	Majors Cellular	6
BIOL& 212	Majors Animal	6
CHEM& 121	Introduction to Chemistry	5
CHEM& 131	Introduction to Organic Chemistry and Biochemistry	5
GEOL& 101	Introduction to Physical Geology	5
PHYS& 110	Physics Non-Science Majors in the Lab	5
GEOL& 208	Geology of the Northwest	5

Social Science (5 credits)

ECON& 201	Micro Economics	5
ECON& 202	Macro Economics	5
GEOG 120	Introduction to Physical Geography	5
SOC& 101	Introduction to Sociology	5

Life Fitness Wellness (1 credit)

P E 113	Group Dynamic Activities (taken concurrently with NATRS 182)	1
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Additional Credits (5 credits)

BUS 202	Introduction to Project Management	5
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