# **NATURAL RESOURCES MANAGEMENT**

School of Natural Resources and Agricultural Sciences 907-474-7083

www.uaf.edu/snras/

### **B.S.** Degree

Minimum Requirements for Degree: 130 credits

Natural resources management involves making and implementing decisions to develop, maintain or protect ecosystems to meet human needs and values. The core natural resources management curriculum provides students with a broad education in the various natural resources and their related applied fields. Programs can be tailored to enhance a student's depth or breadth in a given field of interest. The program is designed for students desiring careers in resources management or in other fields requiring knowledge of resources management and students planning advanced study, as well as those wishing to be better informed citizens.

The B.S. degree offers three concentrations: forestry; high latitude agriculture; and humans and the environment. The forestry concentration offers students the opportunity to focus on the multi-resource management of forests and associated ecosystems for the sustained production of goods and services and to prepare for forestry-related employment. The natural resources management/forestry program is the only accredited four-year forestry program in Alaska.

The goals of UAF's forestry program are: to produce graduates who are highly competitive in obtaining professional employment, who have the knowledge to perform well on the job and who are valued for work in Alaska and the circumpolar North; to maintain close student interaction with faculty and provide opportunities for students to obtain practical professional experience as part of their education; and to prepare students for lifelong learning and responsible participation in decision-making about the use of natural resources.

The university provides students with a foundation in the biological, social and physical sciences and a blend of classroom, laboratory and field work to develop skills for a career in forestry. The program is accredited by the Society of American Foresters (SAF).

The high latitude agriculture concentration offers opportunities for scientific study and education in areas such as field and greenhouse plant production, domestication and propagation of native plants, revegetation, domestic and native animal production, and agricultural and ecological aspects of soil science.

The humans and the environment concentration focuses on human interactions with the environment and the balancing of uses, needs and values regarding natural resources. Humans and the environment students will gain a solid foundation in the physical sciences relevant to resources management, but will be distinguished by a focus on social science coursework. Students have the opportunity to integrate international study into the degree option. Humans and the environment graduates will have skills needed to identify differing social values, understand policy and the legal foundations of resource management issues, and have knowledge of methods to develop management plans and implement decisions. Graduates will be well-positioned for a variety of careers in public resource management agencies, tribal organizations, private firms and non-profits.

Graduates of the program will have acquired a foundation in the biological, social and physical sciences and a blend of classroom, laboratory and fieldwork experience needed to develop skills for a career. The forestry program leads to a professional degree in forestry. The program is accredited by the Society of American Foresters.

State and federal agencies such as the Alaska Department of Natural Resources, Agricultural Research Service, U.S. Forest Service, Bureau of Land Management, Natural Resource Conservation Service and U.S. Fish and Wildlife Service contribute significantly to the instructional program by providing guest lecturers and internship and fieldwork opportunities for students.

#### Major — B.S. Degree

## Concentrations: Forestry; High Latitude Agriculture; **Humans and the Environment**

- Complete the general university requirements. (See page 131. As part of the core curriculum requirements, complete a MATH-Calculus course.)
- Complete the B.S. degree requirements. (See page 136. As part of the B.S. degree requirements, complete STAT F200X\*.)
- Complete the following (major) requirements:\* BIOL F115X—Fundamentals of Biology I\*\*.....4 BIOL F116X—Fundamentals of Biology II\*\*.....4 BIOL F271—Principles of Ecology......4 ECON F235—Introduction to Natural Resource Economics....3 NRM F101—Natural Resources Conservation and Policy......3 NRM F106—Orientation to Natural Resource Management ....1 NRM F304WO—Perspectives in Natural Resources Management NRM F405W—Senior Thesis in Natural Resources Management I NRM F406W—Senior Thesis in Natural Resources Management II
- Complete one of the following concentrations:\* **Forestry**

Complete the following:
BIOL F239—Introduction to Plant Biology (4)
or NRM F211—Introduction to Applied
Plant Science (3)
ECON F335O—Intermediate Natural Resource Economics3
GEOS F101X—The Dynamic Earth4
NRM F204—Public Lands Law and Policy3
NRM F251—Silvics and Dendrology4
NRM F290—Resource Management Issues at
High Latitudes2
NRM F338—Introduction to Geographic Information
Systems
NRM F340—Natural Resources Measurement and
Inventory3
NRM F365—Principles of Outdoor Recreation Management3
NRM F370—Introduction to Watershed Management3
NRM F430—Resource Management Planning3
NRM F450—Forest Management3
NRM F440—Silviculture
NRM F452—Forest Health and Protection3
NRM F453—Harvesting and Utilization of Forest Products3
WLF F201—Wildlife Management Principles (3)
or FISH F487W,O—Fisheries Management (3)3



b. Complete three of the following to total at least 8 credits:****	Humans and the Environment
i. Complete at least one of the following non-measurements	a. Complete the following human dimension courses:
courses:	ECON F335—Intermediate Natural Resource Economics3
BIOL F331—Systematic Botany4	NRM F204—Public Lands Law and Policy
FIRE—Any course on wildland fire control/management3	NRM F365—Principles of Outdoor Recreation Management3
GEOS F408—Photogeology2	NRM F430—Resource Management Planning
NRM F277—Introduction to Conservation Biology3	
	NRM F465—Survey Research in Natural Resources Management
NRM F300—Internship in Natural Resources	
Management*****	b. Complete at least 12 credits of resource management courses:
NRM F303X—Environmental Ethics and Actions******3	FISH F487W,O—Fisheries Management
NRM F312—Introduction to Range Management3	NRM F312—Range Management
WLF F201—Wildlife Management Principles (3)	NRM F340—Natural Resources Measurement and
or FISH F487W,O—Fisheries Management (3)3	Inventory3
ii. Complete at least one of the following measurements courses:	NRM F370—Introduction to Watershed Management3
CE F112—Elementary Surveying3	NRM F410—Numerical Methods for Natural Resources
GEOS F422—Geoscience Applications of Remote Sensing3	Management3
NRM F435—GIS Analysis4	NRM F450—Forest Management3
STAT F401—Regression and Analysis of Variance4	NRM F463—Wilderness Management
STAT F402—Scientific Sampling3	NRM F480—Soil Management for Quality Conservation3
* Students must earn a C grade (2.0) or better in each course.	WLF F201—Wildlife Management Principles3
** Satisfies core natural science requirement.	c. Complete at least 2 credits from the following applied experiential
*** Satisfies B.S. degree natural science requirement.	courses:
**** Courses other than those listed must be approved by student's advisor.  **** Must be forestry related.	NRM F290—Resource Management Issues at High
***** If used to fulfill the baccalaureate core requirement for ethics/values	Latitutdes (2)
and choices in the perspectives on the human condition, NRM F303X may not	or NRM F300—Internship in Natural Resources Management
also count toward a natural resources management major. However, in this	and Geography (2)2-6
case, only two courses that total at least 5 credits are required from this list,	d. Complete 9 credits in a skills-building single field of study:
exclusive of NRM F303X.	Skills building provides depth of study in fields employed in
	humans and the environment-related careers. Courses to be
High Latitude Agriculture	determined by students in consultation with their advisor and
a. Complete the following:	approval of the department head. Examples of skills building fields
BIOL F331—Systematic Botany (4)	are: agriculture, art, aviation, business, computer application,
or BIOL F310—Animal Physiology (4)	curation, fire science, fisheries management, forestry, GIS/remote
or BIOL F317—Comparative Anatomy of Vertebrates (4)4	sensing, hazardous materials, language, law enforcement, statistics
NRM F211—Introduction to Applied Plant Science3	
NRM F290—Resource Management Issues at	and wildlife management
High Latitudes2	e. Complete 15 credits in breadth electives:
NRM F312—Range Management3	Electives in humans and the environment provide exposure
NRM F320—Animal Science3	to a breadth of topic areas relevant to understanding human
NRM F480—Soil Management for Quality Conservation (3)	interaction with the natural environment. A list of approved
or NRM F485—Soil Biology* (3)3	classes for each topic area is available from the department.
or NRM F466—Environmental Soil Chemistry (3)	9 credits must be at the 300-level or above. Students are required
b. Complete at least 8 credits in biology, botany, physics, chemistry,	to complete at least 3 credits from 3 separate topic areas in
geosciences and/or mathematics, in addition to the above basic	meeting the 15 credit requirement:
courses. Courses must be approved for science majors.	Alaska and Native Alaskans
c. Complete at least 9 credits in natural resources management	Energy and Minerals
electives:	Environmental Issues
any NRM course at the F200-level or above	Law and Politics
that has not been used to meet other requirements.	Parks and Wilderness15
	5. Minimum credits required130
d. Complete at least 12 credits beyond those taken to fulfill	Note: Courses required for the major may also be used to satisfy the general univer-
categories above in a support field which is a group of courses	sity and B.S. degree requirements as appropriate.
selected for its clear pertinence to a cohesive program. Support	
fields may include but are not limited to: animal science,	Minor
chemistry, communications, education, engineering, forestry,	1. Complete the following:
geography, marketing, natural resources management, nutrition,	NRM F101—Natural Resources Conservation and Policy3
plant science, rural development or soils. The courses must be	NRM electives*15
approved by the student's academic advisor prior to attaining	2. Minimum credits required18
senior standing.  * The same course cannot be used to satisfy requirements in both sections a and	* At least 6 credits must be upper-division. The minor program must be ap-



At least 6 credits must be upper-division. The minor program must be ap-

proved by an NRM advisor.

The same course cannot be used to satisfy requirements in both sections a and

с.

Baccalaureate Core Requirements	NATURAL SCIENCES (8)	
(Note: all courses for Core must be completed with C- or higher.	Complete any two (4-credit) courses:	(4)
COMMUNICATION (9)	BIOL F100X	
	BIOL F103X	(4)
Complete the following:	BIOL F104X	
ENGL F111X(3)	BIOL F111X	(4)
ENGL F190H may be substituted.	BIOL F112X	
Complete one of the following:	BIOL F115X	
ENGL F211X <b>OR</b> ENGL F213X(3)	BIOL F116X	
Complete one of the following:	CHEM F100X	
COMM F131X <b>OR</b> COMM F141X(3)	CHEM F103X	
	CHEM F104X	
	CHEM F105X	
PERSPECTIVES ON THE HUMAN CONDITION (18)	CHEM F106X	
Complete all of the following four courses:	GEOG F111X	
ANTH F100X/SOC F100X(3)	GEOS F100X	
ECON F100X <b>OR</b> PS F100X(3)	GEOS F101XGEOS F112X	
HIST F100X(3)	GEOS F120X	
ENGL/FL F200X(3)	GEOS F125X	
Complete one of the following three courses:	MSL F111X	
ART/MUS/THR F200X, HUM F201X <b>OR</b> ANS F202X (3)	PHYS F102X.	
Complete one of the following six courses:	PHYS F103X	
BA F323X, COMM F300X, JUST F300X, NRM F303X,	PHYS F104X	
PS F300X <b>OR</b> PHIL F322X(3)	PHYS F115X	
	PHYS F116X	
OR complete 12 credits from the above courses PLUS	PHYS F175X	
two semester-length courses in a single Alaska Native language or	PHYS F211X	(4)
other non-English language <b>OR</b>	PHYS F212X	(4)
three semester-length courses (9 credits) in American Sign	PHYS F213X	(4)
Language taken at the university level.		
MATHEMATICS (2)	LIBRARY AND INFORMATION RESEARCH (C	
MATHEMATICS (3)	Successful completion of library skills competency test <b>OR</b> LS F100X or F101X prior to junior standing(0 – 1)	
Complete one of the following: MATH F103X, MATH F107X, MATH F161X <b>OR</b>	LS F100X or F101X prior to junior standing	(0 – 1)
STAT F200X(3 – 4)	UPPER-DIVISION WRITING AND ORAL COM	MMINICATIO
* No credit may be earned for more than one of MATH F107X or		IIIIOI NICAI IO
F161X.	Complete the following:	(0)
OR complete one of the following:*	Two writing intensive courses designated (W) and one oral communication intensive course	(0)
MATH F200X, MATH F201X, MATH F202X,	designated (O)designated (O)	(0)
MATH F262X <b>OR</b> MATH F272X(4)(4)	<b>OR</b> two oral communication intensive cours	
*Or any math course having one of these as a prerequisite.	(O/2), at the upper-division level (see degree requirements)	and/or major
	CORE CREDITS REQUIRED	38 –
	Minimum credits required for degree	





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