## ■ Natural Resources

## **ASSOCIATE OF ARTS AND SCIENCES Minimum of 63 Credits**

The Associate of Arts and Sciences Degree in Natural Resources prepares students for employment in the conservation and natural resources fields. These fields include careers in forestry, wildlife management, water quality, soil science, wildland fire management, park management, environmental science, and environmental education. Students who earn a Natural Resources degree also have the opportunity to continue their education by earning a Bachelor's Degree in Forestry, Wildlife, Resource Management or other related areas at a four-year college or university.

	, , , , , , , , , , , , , , , , , , , ,		
CORE REQUIREMENTS		(19 CREDITS)	COMPLETEDGRADE
COM100	*Introduction to Oral Communication	3 cr.	
EDU100	Student Success Strategies	3 cr.	
EDU295	*Student Portfolio Seminar	1 cr.	
ENG100	*Introduction to College English Foundations or		
ENG101	*Introduction to College English	3 cr.	
ENG102	*College English and Research	3 cr.	
MAT104	*College Algebra Foundations <b>or</b>		
MAT106	*College Algebra (or higher-level math course)	3 cr.	
SDE100	*Introduction to Sustainable Development	3 cr.	= <u></u> = = <u></u>
GENERAL EDUCATION REQUIREMENTS		(28-29 CREDITS	3)
Natural an	d Physical Sciences	•	
BIO202	Principles of Biology	5 cr.	
CHM101	*Introduction to Chemistry <b>or</b>		
CHM205	*Chemistry I	5 cr.	
Social Sci	ences		
ECN202	Macroeconomics	3 cr.	
Elective		3 cr.	
Humanitie	c		
*American Indian History <b>or</b> American Indian Language 3-4 cr.			
Elective	7	3 cr.	
Elective		3 cr.	
Fine Auto			
Fine Arts Elective		3 cr.	
	S COURSE REQUIREMENTS	(16 CREDITS)	
ENV150	Introduction to Environmental Science	3 cr.	
NAR151	Introduction to Natural Resources	3 cr.	
NAR250	*Introduction to Forestry, Fisheries and Wildlife	3 cr.	
NAR251	*Introduction to Forestry, Fisheries and Wildlife Lab	1 cr.	
NAR260	*Introduction to Water and Soil Resources	3 cr.	
NAR261	*Introduction to Water and Soil Resources Lab	1 cr.	
NAR290	*Internship in Natural Resources	2 cr.	

## NATURAL RESOURCES PROGRAM OUTCOMES

Upon completion of this program, the graduate will be able to:

- 1. Explain environmental principles;
- 2. Show an appreciation of Natural Resources and the environment;
- 3. Describe Natural Resources and the role it has in preserving the environment;
- 4. Research the history of resource management on the Menominee Reservation;
- 5. Compare the management practices typically used in Natural Resources;
- 6. Summarize ecological principles used in Natural Resources:
- 7. Design data collection tools to analyze environmental issues in the community; and
- 8. Apply knowledge of environmental issues in the field using case studies.

Courses that have an asterisk (\*) in front of them have a requisite. Students should refer to the academic catalog and plan accordingly.