2021-22 Natural Resources Management Course Plan

College of Forest Resources & Environmental Science-Michigan Tech

Semester	Course 1	Course 2	Course 3	Course 4	Course 5	Course 6	Course 7	Total Credits (128 + 3 co- curriculars)
First Year Fall	FW2010 Vegetation of North America (4)	FW2051 Field Techniques (2)	BL1400 Principles of Biology (3)	BL1410 Principles of Biology Lab (1) Co-req: BL1400	MA1032 Precalculus (4) or MA1135 Calculus for Life Sciences(4)	UN1015 Composition (3)		17
First Year Spring	EC2001 Principles of Economics (3)	CH1150 University Chemistry Lecture (3) Coreq: MA1031 or MA1032 or MA1135	CH1151 University Chemistry Lab (1) Coreq: CH1150	FW1050 Natural Resources Professional (2)	HASS Gen Ed Requirement (3) See list	UN1025 Global Issues (3)		15
Second Year Fall	FW2030 Natural Resource Conservation (2)	FW3020 Forest Ecology (3) Coreq: FW2010 and FW2051	FW3330 Soil Science (4) Prereq: CH1150 & CH1151	MA2720 Statistical Methods (4) Prereq: MA1030 or MA1032	Critical and Creative Thinking Gen Ed (3) Requirement See list	Co-curricular (1) See list		17
Second Year Spring	FW3110 Natural Resource Policy (3)	FW3200 Biometrics and Data Analysis (4) Prereq: FW2051 and MA2720	FW3540 Introduction to Geographic Information Systems (4) Coreq: MA2720	Social Responsibility and Ethical Reasoning Gen Ed Requirement (3) See list	HASS Gen Ed Requirement (3) See list			17
Third Year Fall (Courses are taken as a block)	FW3012 Survey of Silviculture (2) Prereq: FW2010 and FW2051	FW3640 Aquatic Systems (2) OR FW3800 Insect Ecology (2)	FW3170 Land Measurements/GPS (1) Co- req: FW3190 Prereq: FW3540	FW3190 Multi-Resource Assessment (3) Prereq: FW2051, FW3020, FW3200 & MA2720	FW3600 Wildlife Habitat (3)	FW3840 Forest Health (3)	FW3180 Geomorphology, Landscapes& Ecosystems (2)	16
Third Year Spring	FW3510 Outdoor Recreation and Tourism (3)	FW4710 Environmental Biogeochemistry (3)	FW4380 Landscape Ecology and Planning (3)	Business Directed Elective (3) See list	HASS Gen Ed Requirement (3) See list	Co-curricular (1) See list		16
Fourth Year Fall	FW4800 Communication for Natural Resources (2) Prereq: FW3190	FW4811 Integrated Resources Data Collection (2) Prereq: FW3190	FW4180 Ethics of Conservation and Sustainability (2)	FW4150 Forest Resource Management (3) Prereq: FW3010 or FW3012	Natural Resource Directed Elective (3)See list	Business Directed Elective (3) See list	Free elective (3)	18
Fourth Year Spring	FW4830 Integrated Natural Resource Assessment (2) Prereq: FW4811	Social Dimensions Directed Elective (3) See list	Natural Resource Directed Elective (3) See list	Natural Resource Directed Elective (3) See list	HASS Gen Ed Requirement (3) See list	Co-curricular (1) See list		15

This is only a sample schedule and not an official degree audit. To run your official degree audit go to BanWeb -> Student Records -> Degree Audit -> Run Audit -> Latest -> Run Audit

Natural Re	esource Electives (Choos	se 9 credits)			
Course #	Course Name		Credits	Semester Offered	Prerequisite
BL2160	Botany		4 cr	Spring	
BL2170	Zoology		4 cr	Fall	
BL4447	Stream Ecology and Fish Bi	ology	4 cr	Summer-odd yrs	BL1400 & BL1410
FW1035	Wood Anatomy and Propert	ies	4 cr	Spring	
FW3320	Forest Genetics and Genom	nics	3 cr	Spring	
FW3410	Conservation Biology		3 cr	Spring	
FW3610	Ornithology		4 cr	Spring	BL1400 & BL1410
FW4120	Tree Physiology		3 cr	Spring	
FW4140	Stand & Forest Modeling		2 cr	Spring	(FW3010 OR FW3012)
FW4220	Wetlands		4 cr	Fall	
FW4240	Mammalogy		4 cr	Fall	BL1400 & BL1410
FW4300	Intro to Wildland Fire		3 cr	Spring	
FW4370	Forest and Landscape Hydr	ology	3 cr	Spring	
FW4540	Remote Sensing of the Envi	ronment	3 cr	Fall	
FW4545	Map Design with GIS		2 cr	Spring-even yrs	FW3540 or FW5550
FW4610	Wildlife Ecology		3 cr	Fall	BL3400 or FW3020
FW4620	Herpetology		3 cr	Spring-odd yrs	BL1400 & BL1410
FW5115	Restoration Ecology		3 cr	Spring-even yrs	
GE2100	Environmental Geology		3 cr	Spring	
GE4150	Natural Hazards		3 cr	Fall	GE2000 or GE2100
	nensions Electives (Choo	ose 3-4 credits)			
Course #	Course Name		Credits	Semester Offered	Prerequisite
SS3313	Ourstalia ability Oslava a Dalia				
000010	Sustainability Science, Polic	y & Assessment	3 cr	Spring-odd yrs	UN1015 & UN1025
000010	Sustainability Science, Polic	y & Assessment	3 cr	Spring-odd yrs	(MA1031 OR MA1032)
SS3315	Population and Environmen	,	3 cr 3 cr	Spring-odd yrs Spring-odd yrs	(MA1031 OR MA1032) AND (UN1015 & UN1025)
		,			(MA1031 OR MA1032) AND (UN1015 & UN1025) UN1015 & UN1025
SS3315	Population and Environmen	t	3 cr	Spring-odd yrs	(MA1031 OR MA1032) AND (UN1015 & UN1025) UN1015 & UN1025 UN1015 & UN1025
SS3315 SS3520 SS3630	Population and Environmen U.S. Environmental History	t blitics	3 cr 3 cr	Spring-odd yrs Fall	(MA1031 OR MA1032) AND (UN1015 & UN1025) UN1015 & UN1025 UN1015 & UN1025 UN1015 & UN1025
SS3315 SS3520 SS3630	Population and Environmen U.S. Environmental History Environmental Policy and Po	t olitics ral Resources	3 cr 3 cr 3 cr	Spring-odd yrs Fall Fall-odd yrs	(MA1031 OR MA1032) AND (UN1015 & UN1025) UN1015 & UN1025 UN1015 & UN1025 UN1015 & UN1025 UN1015 & UN1025 UN1015 & UN1025
SS3315 SS3520 SS3630 SS/FW3760	Population and Environmen U.S. Environmental History Environmental Policy and Policy Human Dimensions of Natu	t olitics ral Resources cy	3 cr 3 cr 3 cr 3 cr 3 cr	Spring-odd yrs Fall Fall-odd yrs Fall	(MA1031 OR MA1032) AND (UN1015 & UN1025) UN1015 & UN1025 UN1015 & UN1025 UN1015 & UN1025 UN1015 & UN1025 UN1015 & UN1025 MA2720
SS3315 SS3520 SS3630 SS/FW3760 SS3800 SS4010	Population and Environmen U.S. Environmental History Environmental Policy and Policy Human Dimensions of Natu Energy Technology and Poli Statistics for the Social Scie	t olitics ral Resources cy nces	3 cr 3 cr 3 cr 3 cr 3 cr 3 cr 3 cr	Spring-odd yrs Fall Fall-odd yrs Fall Spring Fall-odd yrs	(MA1031 OR MA1032) AND (UN1015 & UN1025) UN1015 & UN1025 UN1015 & UN1025 UN1015 & UN1025 UN1015 & UN1025 UN1015 & UN1025 MA2720 SS2100, UN1015 &
SS3315 SS3520 SS3630 SS/FW3760 SS3800 SS4010 SS4200	Population and Environmen U.S. Environmental History Environmental Policy and Policy Human Dimensions of Natu Energy Technology and Poli Statistics for the Social Scie Environmental Anthropology	t olitics ral Resources icy nces	3 cr 3 cr 3 cr 3 cr 3 cr 3 cr 3 cr	Spring-odd yrs Fall Fall-odd yrs Fall Spring	(MA1031 OR MA1032) AND (UN1015 & UN1025) UN1015 & UN1025 UN1015 & UN1025 UN1015 & UN1025 UN1015 & UN1025 UN1015 & UN1025 MA2720
SS3315 SS3520 SS3630 SS/FW3760 SS3800 SS4010 SS4010 SS4200 Business	Population and Environmen U.S. Environmental History Environmental Policy and Pol Human Dimensions of Natu Energy Technology and Pol Statistics for the Social Scie Environmental Anthropology Electives (Choose 6 crec	t olitics ral Resources icy nces	3 cr 3 cr 3 cr 3 cr 3 cr 3 cr 3 cr 3 cr	Spring-odd yrs Fall Fall-odd yrs Fall Spring Fall-odd yrs Fall	(MA1031 OR MA1032) AND (UN1015 & UN1025) UN1015 & UN1025 UN1015 & UN1025 UN1015 & UN1025 UN1015 & UN1025 UN1015 & UN1025 MA2720 SS2100, UN1015 & UN1025
SS3315 SS3520 SS3630 SS/FW3760 SS3800 SS4010 SS4010 SS4200 Business Course #	Population and Environmen U.S. Environmental History Environmental Policy and Pol Human Dimensions of Natu Energy Technology and Pol Statistics for the Social Scie Environmental Anthropology Electives (Choose 6 cred Course Name	t olitics ral Resources icy nces	3 cr 3 cr 3 cr 3 cr 3 cr 3 cr 3 cr 3 cr 3 cr Credits	Spring-odd yrs Fall Fall-odd yrs Fall Spring Fall-odd yrs Fall Fall Semester Offered	(MA1031 OR MA1032) AND (UN1015 & UN1025) UN1015 & UN1025 UN1015 & UN1025 UN1015 & UN1025 UN1015 & UN1025 UN1015 & UN1025 MA2720 SS2100, UN1015 &
SS3315 SS3520 SS3630 SS/FW3760 SS3800 SS4010 SS4200 Business Course # ACC2000	Population and Environmen U.S. Environmental History Environmental Policy and Policy Human Dimensions of Natu Energy Technology and Poli Statistics for the Social Scie Environmental Anthropology Electives (Choose 6 crect Course Name Accounting Principles 1	t bilitics ral Resources icy nces / lits)	3 cr 3 cr	Spring-odd yrs Fall Fall-odd yrs Fall Spring Fall-odd yrs Fall Fall Semester Offered Fall,Spring,Summer	(MA1031 OR MA1032) AND (UN1015 & UN1025) UN1015 & UN1025 MA2720 SS2100, UN1015 & UN1025 UN1025 Prerequisite
SS3315 SS3520 SS3630 SS/FW3760 SS3800 SS4010 SS4200 Business Course # ACC2000 BUS2300	Population and Environmen U.S. Environmental History Environmental Policy and Policy Human Dimensions of Natu Energy Technology and Poli Statistics for the Social Scie Environmental Anthropology Electives (Choose 6 crect Course Name Accounting Principles 1 Quantitative Problem Solvin	t bilitics ral Resources icy nces / lits) g	3 cr 3 cr	Spring-odd yrs Fall Fall-odd yrs Fall Spring Fall-odd yrs Fall Fall Semester Offered Fall,Spring,Summer Fall,Spring,Summer	(MA1031 OR MA1032) AND (UN1015 & UN1025) UN1015 & UN1025 MA2720 SS2100, UN1015 & UN1025 Prerequisite MA2720
SS3315 SS3520 SS3630 SS/FW3760 SS3800 SS4010 SS4200 Business Course # ACC2000	Population and Environmen U.S. Environmental History Environmental Policy and Policy Human Dimensions of Natu Energy Technology and Poli Statistics for the Social Scie Environmental Anthropology Electives (Choose 6 crect Course Name Accounting Principles 1	t bilitics ral Resources icy nces / lits) g	3 cr 3 cr	Spring-odd yrs Fall Fall-odd yrs Fall Spring Fall-odd yrs Fall Fall Semester Offered Fall,Spring,Summer	(MA1031 OR MA1032) AND (UN1015 & UN1025) UN1015 & UN1025 MA2720 SS2100, UN1015 & UN1025 UN1025 UN1025 UN1025 UN1025 UN1025 UN1025
SS3315 SS3520 SS3630 SS/FW3760 SS3800 SS4010 SS4200 Business Course # ACC2000 BUS2300	Population and Environmen U.S. Environmental History Environmental Policy and Policy Human Dimensions of Natu Energy Technology and Poli Statistics for the Social Scie Environmental Anthropology Electives (Choose 6 crect Course Name Accounting Principles 1 Quantitative Problem Solvin	t bilitics ral Resources icy nces / lits) g	3 cr 3 cr	Spring-odd yrs Fall Fall-odd yrs Fall Spring Fall-odd yrs Fall Fall Semester Offered Fall,Spring,Summer Fall,Spring,Summer	(MA1031 OR MA1032) AND (UN1015 & UN1025) UN1015 & UN1025 MA2720 SS2100, UN1015 & UN1025 Prerequisite MA2720 UN1015 & UN1025 EC2001, UN1015 & UN1025
SS3315 SS3520 SS3630 SS/FW3760 SS4010 SS4200 Business Course # ACC2000 BUS2300 EC3400	Population and Environmen U.S. Environmental History Environmental Policy and Policy Human Dimensions of Natu Energy Technology and Poli Statistics for the Social Scie Environmental Anthropology Electives (Choose 6 crect Course Name Accounting Principles 1 Quantitative Problem Solvin Economic Decision Analysis	t bilitics ral Resources icy nces / lits) g	3 cr 3 cr	Spring-odd yrs Fall Fall-odd yrs Fall Spring Fall-odd yrs Fall Semester Offered Fall,Spring,Summer Fall,Spring,Summer Fall,Spring,Summer	(MA1031 OR MA1032) AND (UN1015 & UN1025) UN1015 & UN1025 MA2720 SS2100, UN1015 & UN1025 UN1025 UN1025 UN1025 UN1025 UN1025 UN1025
SS3315 SS3520 SS3630 SS/FW3760 SS4010 SS4200 Business Course # ACC2000 BUS2300 EC3400	Population and Environmen U.S. Environmental History Environmental Policy and Policy Human Dimensions of Natu Energy Technology and Poli Statistics for the Social Scie Environmental Anthropology Electives (Choose 6 crect Course Name Accounting Principles 1 Quantitative Problem Solvin Economic Decision Analysis	t bilitics ral Resources cy nces (lits) g	3 cr 3 cr	Spring-odd yrs Fall Fall-odd yrs Fall Spring Fall-odd yrs Fall Semester Offered Fall,Spring,Summer Fall,Spring,Summer Fall,Spring,Summer	(MA1031 OR MA1032) AND (UN1015 & UN1025) UN1015 & UN1025 UN1015 & UN1025 UN1015 & UN1025 UN1015 & UN1025 MA2720 SS2100, UN1015 & UN1025 Prerequisite MA2720 UN1015 & UN1025 EC2001, UN1015 & UN1025
SS3315 SS3520 SS3630 SS/FW3760 SS3800 SS4010 SS4010 SS4200 Business Course # ACC2000 BUS2300 EC3400 EC4500	Population and Environmen U.S. Environmental History Environmental Policy and Policy Human Dimensions of Natu Energy Technology and Poli Statistics for the Social Scie Environmental Anthropology Electives (Choose 6 crec Course Name Accounting Principles 1 Quantitative Problem Solvin Economic Decision Analysis Public Sector Economics Natural Resource Economic	t bilitics ral Resources cy nces (lits) g	3 cr 3 cr	Spring-odd yrs Fall Fall-odd yrs Fall Spring Fall-odd yrs Fall Semester Offered Fall,Spring,Summer Fall,Spring,Summer Fall Fall Fall	(MA1031 OR MA1032) AND (UN1015 & UN1025) UN1015 & UN1025 MA2720 SS2100, UN1015 & UN1025 MA2720 UN1015 & UN1025 EC2001, UN1015 & UN1025
SS3315 SS3520 SS3630 SS/FW3760 SS3800 SS4010 SS4010 SS4200 Business Course # ACC2000 BUS2300 EC3400 EC4640 EC4650	Population and Environmen U.S. Environmental History Environmental Policy and Policy Human Dimensions of Natu Energy Technology and Poli Statistics for the Social Scie Environmental Anthropology Electives (Choose 6 cred Course Name Accounting Principles 1 Quantitative Problem Solvin Economic Decision Analysis Public Sector Economics Natural Resource Economics	t bilitics ral Resources cy nces (lits) g	3 cr 3 cr	Spring-odd yrs Fall Fall-odd yrs Fall Spring Fall-odd yrs Fall Spring Fall-odd yrs Fall-odd yrs Fall-odd yrs Fall-odd yrs Fall Semester Offered Fall,Spring,Summer Fall,Spring,Summer Fall Fall Spring	(MA1031 OR MA1032) AND (UN1015 & UN1025) UN1015 & UN1025 UN1015 & UN1025 UN1015 & UN1025 UN1015 & UN1025 MA2720 SS2100, UN1015 & UN1025 Prerequisite MA2720 UN1015 & UN1025 EC2001, UN1015 & UN1025
SS3315 SS3520 SS3520 SS3630 SS/FW3760 SS3800 SS4010 SS4000 Business Course # ACC2000 BUS2300 EC3400 EC4500 EC4640	Population and Environmen U.S. Environmental History Environmental Policy and Policy Human Dimensions of Natu Energy Technology and Poli Statistics for the Social Scie Environmental Anthropology Electives (Choose 6 crec Course Name Accounting Principles 1 Quantitative Problem Solvin Economic Decision Analysis Public Sector Economics Natural Resource Economic	t bilitics ral Resources cy nces (lits) g	3 cr 3 cr	Spring-odd yrs Fall Fall-odd yrs Fall Spring Fall-odd yrs Fall Semester Offered Fall,Spring,Summer Fall,Spring,Summer Fall Fall Fall	(MA1031 OR MA1032) AND (UN1015 & UN1025) UN1015 & UN1025 MA2720 SS2100, UN1015 & UN1025 MA2720 UN1015 & UN1025 EC2001, UN1015 & UN1025