

NAME: _____

ID: _____

DATE: _____

NORTH DAKOTA STATE UNIVERSITY • INTERDISCIPLINARY PROGRAM (AFSNR, ENGR, Sc&M)**NATURAL RESOURCES MANAGEMENT (NRM) MINOR****Requirements: 19 credits**

Fall 2012

(a minimum of 8 credits must be taken at NDSU)

Core Courses: 7 credits

Dept	Number	Course Title	Credits	Grade	Sem/Year Completed	TR Course <input checked="" type="checkbox"/>	Transfer Institution
NRM	150	Natural Resources Management Orientation	1				
NRM	225	Natural Resources and Agro-ecosystems	3				
NRM	431	NEPA and Environmental Impact Assessment	3				

Interdisciplinary Courses: 12 credits (Select one course from each category as indicated)

Biotic Resources Science (Select one 3-credit course)							
BIOL	364	General Ecology	3				
BOT/RNG	460	Plant Ecology	3				
NRM	453	Rangeland Resources Watershed Management	3				
RNG	336	Introduction to Range Management	3				
Physical/Earth Resources Science (Select one 3-credit course)							
ASM	264	Natural Resources Management Systems	3				
GEOL	105	Physical Geology	3				
SOIL	210	Intro to Soil Science	3				
SOIL	217	Intro to Meteorology and Climatology	3				
Social Sciences (Select one 3-credit course from Section I and one from Section II for a total of 6 credits)							
Section I:							
EMGT	451	Floods, Blizzards, and Tornadoes	3				
HIST	434	Environmental History	3				
SOC	431	Environmental Sociology	3				
POLS	453	Environmental Policy and Politics	3				
Section II:							
ECON	481	Natural Resource Economics	3				
COMM	450	Issues in Communication: Environment	3				

Students must earn a 2.00 minimum GPA in the courses used to satisfy the minor requirementsBe sure to officially declare your minor by completing the **Change of Undergraduate Major, Minor, Certificate or Advisor** form online.

