

MASTER'S DEGREE IN NATURAL RESOURCES CONSERVATION MGT (MSNRC)- 32 CREDIT HOURS

NAME:					DOE:	ADV:
GRAD:	LEOS:	WD:	SUSP:	REINST:	REENT:	

AQUATIC RESOURCE MGT
 FOREST RESOURCE MGT
 SUSTAINABLE COMMUNITIES

TRANSFERRED FROM:	CREDIT HRS TRANSF IN:
-------------------	--------------------------

COMP#	SUMMER #1 TERM	SEM	COURSE	LV	HRS	GR	ADDITIONAL/REPEAT CRS	GR
ENV 510	ENVIRONMENTAL ETHICS			500	2			
NRS 520	ECOSYSTEM SERVICES			500	2			
NRS 541	NAT RESOURCES I: PLAN & MGT			500	4			
NRS 580	RESEARCH DESIGN & METHODS			500	3			
FALL TERM								
NRS 542	NAT RESOURCES II: MONT & EVAL			500	3			
	CONCENTRATION ELECTIVE			500	3			
JANUARY TERM								
NRS 590	NAT RES CONSERV PROJECT			500	1			
GIS 520	SPATIAL APPLC FOR NR MGT			500	3			
SPRING TERM								
NRS 591	NAT RES CONSERV PROJECT			500	3			
	CONCENTRATION ELECTIVE			500	3			
	CONCENTRATION ELECTIVE			500	3			
SUMMER #2 TERM								
NRS 592	NAT RES CONSERV PROJECT			500	2			

ALL CONCENTRATION ELECTIVES MUST BE SELECTED FROM ONE GROUP:

AQUATIC RESOURCE MANAGEMENT: ENV 541 ASSESSMENT OF AQUATIC RESOURCE , ENV 542 RESTORATION OF AQUATIC ECOSYSTEMS AND ENV 515 WATER LAW, POLICY & REGULATION

FOREST RESOURCE MANAGEMENT: *NRS 510 NATURAL RESOURCE ECONOMICS, * FOR 550 FOREST POLICY AND NRS 540 FOREST RESOURCE ASSESSMENT

SUSTAINABLE COMMUNITIES: SUS 530 BUILDING COLLABORATIVE COMMUNITIES, SUS 520 STRATEGIC COMMUNICATIONS FOR SUST PROF AND *SUS 555 SUSTAINABLE DEVELOPMENT

**If course has been taken for Bachelors program - can also be transferred in for Master's program*

WIPE OUTS	SEM	ATTEMPTED	COMPLETED	QUALITY POINTS	SEM GPA	CUM GPA	PROB	SUSP