

ECOLOGICAL RESTORATION - ECOR - 120 CREDITS REQUIRED FOR B.S DEGREE

NAME:						DOE:	ADV:
GRAD:	LEOS:	WD:	SUSP:	REINST:	REENT:		
PROGRAM CHANGE	FROM:	TO:	DATE:	DUAL MAJOR WITH:			
ORIGINAL DOE:	ORIGINAL PROGRAM:		STATUS: FR SO JR SR		T	CREDIT HRS	
TRANSFERRED FROM:						TRANSF IN:	

The column with the "L" indicates Liberal Arts/Science Courses

COMP#	L	REQUIREMENTS	GE	SEM	COURSE	LV	HRS	GR	ADDITIONAL/REPEAT CRS	GR
BIO 101	X	BIOLOGY I	AR-F			100	4			
ENG 101	X	EFFECT COLL WRITING	WC-F			100	3			
ENV 110	X	FOUND ENV SCIENCE				100	4			
FYS 101	X	FIRST YEAR SEM	RE-F			100	3			
BIO 102	X	BOLOGY II				100	4			
	X	WRITTEN COMMUN	WC-R			100	3			
FOR 110	X	DENDROLOGY				100	3			
MAT 125	X	ALGEBRA	QP-F			100	3			
	X	SOCIAL CULTURAL	SC-F			100	3			
BIO 210	X	GENERAL ECOLOGY	AR-R			200	4			
CHM 141	X	CHEMISTRY I				100	4			
ECN 200	X	PRINC OF ECONOMICS	SC-R			100	3			
		ELECTIVE					3-4			
CHM 142	X	CHEMISTRY II				100	4			
ENV 120	X	GEOLOGY or								
GEO 101	X	GEN GEOGRAPHY				100	3			
GIS 201	X	INTRO TO GIS				200	3			
HUM 270	X	ETHICS	RE-R			200	3			
MAT 210	X	STATISTICS	QP-R			200	3			

	HRS COMPLETED OF THE 120 MINIMUM CREDIT HOURS NEEDED FOR GRADUATION
	HRS COMPLETED OF THE 45 CREDIT HOURS OF UPPER DIVISION 300/400 LEVEL COURSES NEEDED FOR GRADUATION
	HRS COMPLETED OF THE 60 CREDIT HOURS OF LIBERAL ARTS COURSES NEEDED FOR GRADUATION WITH A B.S.

WIPE OUTS	SEM	ATTEMPTED	COMPLETED	QUALITY POINTS	SEM GPA	CUM GPA	PROB	SUSP
GENERAL EDUCATION REQUIREMENTS								
		WRITTEN COMMUN (WC)	QUANTITATIVE PROBLM (QP)	ANALYTICAL REASON (AR)	RESPONSIBILITY & EXPRESSION (RE)	SOCIAL CULTURAL (SC)		
	FOUNDATION (F)							
	REINFORCING (R)							
	INTEGRATED (I)							

COMP#	L	REQUIREMENTS	GE	SEM	COURSE	LV	HRS	GR	ADDITIONAL/REPEAT CRS	GR
BIO 204	X	PLANT BIOLOGY				200	3			
FOR 330	X	FOREST SOILS	AR-I			300	3			
NRS 300	X	ECOLOG RESTORATION	WC-I			300	3			
		ELECTIVE				200	4			
ENV 330	X	CONSERV BIOLOGY	QP-I			300	3		RE-I & SC-I	
FOR 310	X	FOREST ECOLOGY	AR-I			300	3			
NRS 340	X	WATERSHED MGT				300	3			
		ELECTIVE					3-4			
		ELECTIVE					4			
ENV 471	X	STREAM ECOL MGT				400	3			
ENV 473	X	WETLANDS ECOSYST				400	3			
		HUMAN SYST CLUSTER				300	3			
		ELECTIVE - UD				300	3-4			
		ELECTIVE - UD				300	3-4			
NRS 495		INT NAT RES MGT				400	4			
		HUMAN SYST CLUSTER				400	3			
		ELECTIVE - UD				400	3-4			
		ELECTIVE - UD				400	3-4			
		ELECTIVE - UD				400	3-4			

HUMAN SYSTEM CLUSTER - CHOOSE 2 COURSES

Environmental Impact Assessment, Environmental Law and Regulatory Processes, Land Use Planning, Natural Resource Economics, Philosophy of Nature, Sustainable Development