

FORESTRY - BIOLOGY CONCENTRATION (FBIO) - 123 CREDITS REQUIRED FOR BS DEGREE

NAME:					DOE:	ADV:
GRAD:	LEOS:	WD:	SUSP:	REINST:	REENT:	T
PROGRAM CHANGE	FROM:	TO:	DATE:	DUAL MAJOR WITH:		

TRANSFERRED FROM:	CREDIT HRS TRANSF IN:
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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			
FOR 101		INTRO TO FORESTRY				100	3			
FYS 101	X	FIRST YR SEMINAR	RE-F			100	3			
MAT 125	X	ALGEBRA	QP-F			100	3			
BIO 102	X	BIOLOGY II				100	4			
	X	WRITTEN COMM - R	WC-R			1/200	3			
FOR 110	X	DENDROLOGY	AR-F			100	3			
FWS 105		INTRO TO WILDLF MGT				100	3			
GIS 230		GEOSPAT INFO TECH	QP-R			200	3			
REQUIRED SUMMER SESSION - SEE BACK OF PLAN SHEET										
BIO 210	X	GENERAL ECOLOGY	AR-R			200	4			
CHM 141	X	CHEMISTRY I	AR-R			100	4			
ECN 200	X	PRINC OF ECONOMICS	SC-R			200	3			
FOR 241		FOREST MENS II	AR-R			200	4			
BIO 204	X	PLANT BIOLOGY				200	3			
CHM 142	X	CHEMISTRY II	QP-R			100	4			
FOR 260		SILVICULTURE				200	3			
MAT 210	X	STATISTICS	QP-R			200	3			
		SOCIAL CULTURAL - F	SC-F			1/200	3			

HRS COMPLETED OF THE 123 MINIMUM CREDIT HOURS NEEDED FOR GRADUATION
HRS COMPLETED OF THE 40 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

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

GENERAL EDUCATION REQUIREMENTS					
	COMMUNICATION (C)	QUANTITATIVE (Q)	ANALYTICAL REASON (AR)	RESPONSIBILITY & EXPRESSION (RE)	SOCIAL CULTURAL (SC)
FOUNDATION (F)					
REINFORCING (R)					
INTEGRATED (I)					

REQUIRED SUMMER SESSION BETWEEN FRESHMAN AND SOPHOMORE YEARS - 6 CREDIT HOURS										
COMP#	L	REQUIRED COURSES	GE	SEM	COURSE	LV	HRS	GR	ADDITIONAL/REPEAT CRS	GR
FOR 206		FOR PROD PROCESS				200	2			
FOR 240		FOR MENS I				200	2			
SRV 201		FIELD SURVEYING I				200	2			

COMP#	L	REQUIREMENTS	GE	SEM	COURSE	LV	HRS	GR	ADDITIONAL/REPEAT CRS	GR
BIO 225	X	GENETICS				200	3			
CHM 241	X	ORGANIC CHEMISTRY				200	4			
FOR 231		FOREST HEALTH				200	3			
FOR 350		FOREST POLICY	RE-I SC-I			300	3			
FOR 310	X	FOREST ECOLOGY	AR-I			300	3			
FOR 340		FOREST MANAGEMENT	WC-I			300	4			
NRS 340	X	WATERSHED MGT	AR-1			300	3			
SOC 461		CAPSTONE PLANNING				400	1			
		RESP & EXPRESS	RE-R				3			
		ELECTIVE - UD				3/400	2-4			
FOR 330	X	SOILS & HYDROLOGY	QP-I			300	4			
FOR 420	X	ADV SILVICULTURE				400	3			
	X	BIOLOGY CLUSTER-UD				3/400	3-4			
		ELECTIVE - UD				3/400	3-4			
SOC 462		CAPSTONE PROJECT				400	3			
	X	BIOLOGY CLUSTER-UD				3/400	3-4			
		ELECTIVE - UD				3/400	3-4			
		ELECTIVE - UD				3/400	3-4			

BIOLOGY CLUSTER COURSES:
 BIOCHEMISTRY, BIO EFFECTS ENV TOXINS, CONSERVATION BIOLOGY, ENTOMOLOGY, HERPETOLOGY, ICHTHYOLOGY,
 LANDSCAPE ECOLOGY, MAMMOLOGY, ENV MICROBIOLOGY, ORNITHOLOGY, PALEOECOLOGY, PLANT PHYSIOLOGY,
 UNDERSTORY & GROUND COVER FLORA, WETLANDS ECOSYS & MGT, WINTER ECOLOGY,
 SPECIAL TOPICS IN BIO, ENV, CHM, FOR & NRS.