FORESTR	Y - BIOLO	GY CONCI	ENTRA	ΓΙΟN (	FBIO	) - 120 (	CREDITS R	EQU	IRED FO	OR I	BS D	EGREI	E					
NAME:	ı						т							DOE:		ADV:		
GRAD:		LEOS:		WD:			SUSP:		R	EIN	ST:			REENT:			T	
PROGRAM	CHANGE	FROM:				TO:			DATE:				DUAL N	AAJOR W	ITH:			
TD A NGTED	DED EDAN	r.													CREDIT TRANSI			
	RED FROM	ndicates Libera	al Arts/Sc	ience Co	ourses										TRANSI	. 111.		
	REQUIRE		GE	SEM	COUR	RSE			I		HRS	GR	ADDITI	ONAL/RE	РЕАТ С	RS		GR
	BIOLOGY I		NS							.00	3	0.11		BIOLOGY			1	
	EFFECT CC		WS							00	3							
FOR 101	INTRO TO									00	3							
	FIRST YR S									00	3							
MAT 125 X		,21,111 (1111	MS							00	3							
	TEOEDIUT		1115						1									
BIO 112 X	BIOLOGY I	I							1	00	3		BIO 113	BIOLOGY	II LAB		1	
ENG 102 X	EFFECT CC	OLL WRIT II	WS						1	00	3							
FOR 110 X	DENDROLO	OGY							1	00	3							
FWS 105	INTRO TO	WILDLF MGT							1	00	3							
GIS 201 X	INTRO TO	GIS							2	.00	3							
REQUIRED	SUMMER	SESSION - SI	EE BACK	OF PI	LAN SI	HEET												
BIO 210 X	GENERAL I	ECOLOGY							2	00	4							
CHM 110 X	CHEMISTR	ΥI							1	00	3		CHM 11	1 CHEMIS	TRY I LA	AΒ	1	
FOR 241	FOREST M	ENS II							2	00	4							
FOR 260	SILVICULT	URE							2	00	3							
	ı									1								
BIO 204 X	PLANT BIO	LOGY							2	.00	3							
CHM 112 X	CHEMISTR	YII	+						1	00	3		CHM 11	3 CHEMIS	TRY II L	AB	1	
		ECONOMICS	SS						-	00	3							
FOR 280	WOODLOT									.00	3							
MAT 210 X	STATISTIC	S							2	.00	3							
	HRS COM	PLETED OF	THE 120	MINI	MIIM (	PEDIT	HOURS NEI	EDED	FOR CR	A DI	IATIC	N						
		PLETED OF	-	-						_	_		S NEEDE	D FOR GI	RADIJAT	TON		
		PLETED OF													Прол	1011		
MISSING C		ON REQUIRE			1 1100	KS OF I	LIBERAL AF	XIS C	OURSES	14151	SDED	TOKG	KADUA	IION				
WIISSING G	KADUATIC	IN KEQUIKE	WIEN15:	•										SEM	CUM			
WIPE	OUTS	SEM	ATT	EMPT	ED	C	OMPLETED	)	Q	UA	LITY	POINT	S	GPA	GPA	PROB	SUSP	
																		]
																		]
																		]
																		]
																		7
		WRITING		(WS)	N		KILLS (MS)		NATUR				MANITI	. ,		L SCIE		
GENE		2 CO	URSES			1 C	OURSE		(NS) - 1 (	COU	JRSE	- 2	2 COURS	SES	(SS) -	2 COUI	RSES	l
EDUCA LITER																		ł
LILL				NOT ID GI									1G					ı

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	Х	GENETICS				200	3			
CHM 250	X	ORGANIC CHEMISTRY				200	3		CHM 251 ORG CHEM I LAB 1	
COM 101	X	SPEECH				100	3			
FOR 231		FOREST HEALTH				200	3			
	X	HUMANITIES -LAS - UD	HU			3/400	3			
ENV 340	X	WATERSHED SCI				300	3			
FOR 310	X	FOREST ECOLOGY				300	3			
FOR 350		FOREST POLICY				300	3			
FOR 365	X	FOR ECON & FINANCE				300	3			
		BIOLOGY CLUSTER - UI				3/400	2-4			
FOR 330	X	SOILS & HYDROLOGY				300	4			
FOR 420		ADV SILVICULTURE				400	3			
FOR 450		FOREST MANAGEMENT				400	3			
		ELECTIVE - UD	HU			3/400	3			
FOR 495		FORESTRY CAPSTONE				400	4			
	X	BIOLOGY CLUSTER-UD				3/400	3-4			
		ELECTIVE - UD	SS			3/400	3			
		ELECTIVE - UD				3/400	2-4			

## BIOLOGY CLUSTER COURSES:

BIOCHEMISTRY, BIO EFFECTS ENV TOXINS, CONSERVATION BIOLOGY, ENTOMOLOGY, HERPETOLOGY,

ICHTHYOLOGY, LANDSCAPE ECOLOGY, MAMMALOGY, ORNITHOLOGY, PALEOECOLOGY,

UNDERSTORY & GROUND COVER FLORA, WETLANDS ECOSYS & MGT,