

DISTRIBUTION ELECTIVES - 12 CREDIT HOURS (NOT IN CONCENTRATION AREA)

COMP#	REQUIREMENTS	HR	GE	SEM	COURSE	GR	ADDITS CRS/REPEATS	GR
	MGT POLICY	3						
	LIBERAL STUDIES	3						
	PUBLIC PART/COMMUN	3						
	MONITOR/EVALUATION	3						

CONCENTRATION REQUIREMENTS - 15 CREDIT HOURS -MUST BE 300/400 LEVEL

SEM	COURSE	HR	GE	GR	SEM	ADDITIONAL CRS/REPEATS	HR	GR

DISTRIBUTION AND CONCENTRATION ELECTIVES

ENVIRONMENTAL SCIENCE: Advanced Conserv Science, Conserv Biology, Entomology, Environ Chemistry, Fish Techn, Forest Ecology, Forest History, Hydrology, Mammology, Microbial Ecology, Ornithology, Paleocology, Plant Physiology, Techniques in Wildlife Mgt, Understory and Ground Cover Flora, Wetlands Ecosystems & Mgt, Winter Ecology

MONITORING & EVALUATION: Advanced GIS Tech, Biometrics, Environ Chemistry, Environ Simulation Modeling , Fish Techn, Instrumentation, Intro to GIS, Microbial Ecology, Resource Economics, Wetlands Ecosystems & Mgt

LIBERAL STUDIES: Amer Labor Mgt, Contemporary Envir Writers, Contemporary Political Systems, Cultural Anthropology, Geography of World Cultures, Mobility in Modern Society, Philosophy of Nature

PUBLIC PARTICIPATION/COMMUNICATION: Advanced GIS Techn, Contemporary Environ Writers, Dispute Mgt, Writing on Nature & the Environment

MANAGEMENT & POLICY: Advanced Conservation Science, Dispute Mgt, Fisheries Mgt, Landuse Planning, New Paradigms in Forestry Resource Economics, Solid Waste Mgt, Techniques in Wildlife Mgt, Wetlands Ecosystems & Mgt , Wilderness Management

GENERAL ELECTIVES - MINIMUM 41 CREDIT HOURS

SEM	COURSE	HR	GE	GR	SEM	ADDITIONAL CRS/REPEATS	HR	GR
ECO 4398/BIO 210	GENERAL ECOLOGY	3	SR-S					
LSC 5636/CHM 141	CHEMISTRY I	3	SR-F					
HUM 6525/HUM 270	ETHICS	3	HC-S					
	GE-SCIEN REAS-S:	3-4	SR-S					
	GE-QUANT-F		Q-F					
	GE-QUANT-S:	3	Q-S					
	GE-COMM:	3	C-S					
	GE-SOC CULT-F:	3	SC-F					
	GE-SOC CULT-S:	3	SC-S					
	GE-SOC CULT-S:	3	SC-S					
		3						
		3						
		3						
		2						

45 CREDIT HOURS IN UPPER DIVISION (300-400 LEVEL) COURSES REQUIRED FOR B.S. DEGREE

GENERAL EDUCATION GRADUATION REQUIREMENT MATRIX					
CHECK IF REQUIREMENT IS MET	COMMUNICATION (C)	QUANTITATIVE (Q)	SCIENTIFIC REASONING (SR)	HUMAN CONDITION (HC)	SOCIAL CULTURAL (SC)
FOUNDATION (F)	X		X	X	
STRUCTURAL (S)		X	X	X	
STRUCTURAL (S)					
MULTIDIMENSIONAL (MD)					

X--INDICATES THAT REQUIREMENT IS MET THROUGH DEGREE REQUIREMENTS