

COMP#	L	REQUIREMENTS	GE	SEM	COURSE	LV	HRS	GR	ADDITIONAL/REPEAT CRS	GR
NRS 320		ENVIR RES ANALYS	AR-I			300	3			
PRK 340		FACILITIES MGT				300	3			
PRK 360		DIVERSITY & INCLUSION BY DESIGN	RE-I SC-I WC-I			300	3			
	X	HUM DIM CLUSTER				300	3			
	X	LIB ARTS ELECTIVE					3-4			
MAT 335	X	FIN DEC MAKING	QP-I WC-I			300	3			
REC 310		RISK MGT LIAB				300	3			
PRK 355		VISITOR MGT SERV	RE-I			300	3			
	X	HUM DIM CLUSTER				300	3			
		ELECTIVE					3-4			
PRK 475		PARK & REC DESIGN	AR-I QP-I RE-I SC-I WC-I			400	3			
	X	HUM DIM CLUSTER				400	3			
	X	NAT WORLD CLUSTER				400	3			
	X	NAT WORLD CLUSTER				400	3			
		ELECTIVE					3-4			
PRK 490 SUS 4XX		INTEGRT PARK MGT or SUSTAIN CAPSTONE				400	4		(CAPSTONE)	
	X	HUM DIM CLUSTER				400	3			
	X	NAT WORLD CLUSTER				400	3			
	X	NAT WORLD CLUSTER				400	3			
		ELECTIVE					3-4			

HUMAN DIMENSION CLUSTER: (ALL UPPER DIVISION) - CHOOSE 4 COURSES

AMERICAN LABOR MOVEMENT, BUS ETHICS & DEC MAKING, CHANGE MANAGEMENT, CONTEMPORARY ENVIRON WRITERS, CULTURAL ANTHROPOLOGY, ENVIRON HIST & SOCIAL JUSTICE, GERONTOLOGY, HUMAN RESOURCE MGT, NATURE & ART, OPERATIONS MGT, PHILOSOPHY OF NATURE, SHATTERING GENDER STEREOTYPES, WORLD LITERATURE, WRITING NATURE & THE ENVIRON

NATURAL WORLD CLUSTER: (ALL UPPER DIVISION) - CHOOSE 4 COURSES

BIOCHEMISTRY, BIO EFFECTS OF ENV TOXINS, CONSERVATION BIOLOGY, ENTOMOLOGY, ENVIRONMENTAL CHEMISTRY, ENVIRON IMPACT ASSESSMENT, FOREST ECOLOGY, FOREST SOILS, HERPETOLOGY, ICHTHYOLOGY, LANDSCAPE ECOLOGY, LAND USE PLANNING, MAMMOLOGY, MICROBIAL ECOLOGY, NATURAL RESOURCES ECONOMICS, ORNITHOLOGY, ORNAMENTAL DENDROLOGY, PALEOECOLOGY, PLANT PHYSIOLOGY, SUSTAINABLE DEVELOPMENT, UNDERSTORY & GROUND COVER, WETLANDS ECOSYSTEMS & MGT, WINTER ECOLOGY