N	atural Reso	urces & Environme	ntal	Scier	ices Advisii	ng Form—April 2025	<u></u>			
	To be comple	eted and filed with the NRES Dire	ector: Dr	. Shawn	Hutchinson, Seato	on 3018 (Phone: 532-6727)				
Name:					WID #					
Primary Major:					NRES Enrollment Date:					
				Expected Graduation Date:						
NRES Advisor										
G	rad Check :	Graduation Date Courses C	Checked		Grad Approved	☐ Diploma Sent ☐				
IA. BASIC SCIENCES: All these courses or their more advanced equivalent. MATH 100 College Algebra 3			IC. BASIC RESOURCES: Two courses from different departments from this list (minimum of 6 credit hours): AGRON 205 Soils							
or or	CHM 210	General Chemistry and Lab Chemistry I	4 4		AGRON 335 BIOL 198 GEOG 121 GEOG 340	Environmental Quality Principles of Biology Intro. Physical Geography Geography Natural Resources	3 4 4 3			
or or	PHYS 101&103 PHYS 113 PHYS 115	The Physical World and Lab General Physics I Descriptive Physics	4 4 5		BIOL 198 GEOG 121 GEOG 340 GEOL 100 GEOL 105 GEOL 115 GEOL 125	Earth in Action Oceanography Environmental Geology Natural Disasters	3 3 3 3 3			
or or	ECON 110 ECON 120 AGEC 120	Principles of Macroeconomics Principles of Microeconomics Agricultural Economics & Agribusiness	3 3 3		PMC 275 Other	Intro. Natural Resource Mgt. REQUIRES VARIANCE	3			
	ife Science Course r a Basic requireme	: Choose one; can also be used to	meet		ete the designated	RSE. All students must successfull NRES capstone course during their				
	AGRON 120 ANTH 280 BIOCH 265 BIOCH 521	BIOL 198 BIOL 303 GEOL 650 HORT 201			_ BAE 582, DAS	582, or GENAG 582 NRES Projec	et 3			

II. BLOCK ELECTIVE COURSES: From the following lists, students must successfully complete a minimum of 5 courses (15 hours minimum) from at least 4 departments. One course must be from each of the three areas (natural, applied, and social sciences/humanities), two courses must be numbered 500 or greater, and three courses must have a prerequisite (courses without a prerequisite are underlined). Courses used to meet entry requirements (reverse side) may not be used in this section.

	Natura	al Science Courses		Applied Science and Technology Courses - Continued				
Α	GRON 205	Soils 4	4		CE 768	Geoenviron Engg Design	3	
	GRON 665	Soil Genesis & Classification			CHE 650	Hazardous Waste Engg Sem	1	
	BIOL 433	Intro Fish Wildlife, Cons. Biol			CHE 670	Sem/Sustainability	1	
	BIOL 529	Fundamentals of Ecology 3			CHE 715	Biochemical Engineering	3	
	BIOL 612	Freshwater Ecology 4			GEOG 440	Spat Analy Surface Water Hydro	3	
	BIOL 642	Prin. Of Conservation Biology 3			GEOG 508	Geographic Info Systems I	4	
	BIOL 687	Microbial Ecology 3			GEOG 605	Remote Sensing of Environ.	3	
	CHM 315	Environmental Science			GEOL 730	Petroleum Geology	3	
	CHM 316	Environmental Science Lab	1		GEOL 745	Exploration Geophysics	3	
	NTOM 301	Insects and People 3	2		GEOL 760	Geochem Biogeochem Modeling	3	
	ENTOM 312	General Entomology 3			LAR 420	Socio-Ecological Systems Studio	5	
<u>=</u>	ENTOM 692	Insect Ecology 2			LAR 734	Rivers: Process and Forms	3	
	GEOG 235	Atmospheric Science 4			PMC 575	Water Mgmt Natural Res Mgrs	3	
	GEOG 535 GEOG 535	Global Climatology Climate Chg			PMC 635	Methods of Environ. Interp.	3	
	EOG 740	Fluvial Geomorphology 3			PMC 740	Adv. Env. Interpretation	3	
	GEOL 305	Earth Resources 3			OTHER	REQUIRES VARIANCE	5	
	EOL 303 EOL 315	Geology of National Parks			OTHER	REQUIRES VARIANCE	—	
		Honors Seminar in Geology 1-3			III Social So	ience/Humanities Courses		
	GEOL 399 GEOL 502	Mineralogy 3			AGCOM 712	Environmental Communications	2	
	GEOL 502 GEOL 506	Environmental Studies 3	2		AGEC 525	Natural Resource & Environ. Econ	2	
		Geomorphology 3			AGEC 525 AGEC 610			
	GEOL 520					Current Ag. & Natural Res. Policy	2	
	GEOL 540	Geologic Record of Climate Chng. 3 Hydrogeology			ANTH 260	Intro to Archeology	3	
	GEOL 611	, 6 6, · · · · · · · · · · · · · · · · ·			ANTH 310 ECON 527	Environmental Anthropology Environmental Economics	3	
	GEOL 650					American Natures		
	GEOL 702	Economic Geology			ENGL 275		3	
	GEOL 711	Water Resource Geochemistry	•		ENGL 275	Wild Lit	3	
	OTHER	REQUIRES VARIANCE	_		ENGL 399	Honors Sem: Lit and Environ Environ. in Am. Literature	3	
	Annlied Coione	a and Tashnalagy Causes			ENGL 680	Intro to A = Des/Env. Met		
A	Applied Science AGRON 330	e and Technology Courses Weed Science	,		GENAG 670	Intro to Ag. Res/Env. Mgt.	2	
					GEOG 340	Geog. Natural Resources	<i>3</i>	
	GRON 335	Environmental Quality Soil Fertility			GEOG 360	Sustainability Concepts & Issues Environmental Institut	3	
	GRON 375				GEOG 370	Environmental Justice	3	
	GRON 501	Range Management			GEOG 460	Human Dim. Of Global Change		
	GRON 635	Soil and Water Conservation			GEOG 600	Mountain Geography	3	
	GRON 645	Soil Microbiology 3	1		GEOG 718 GEOG 720	Geography of Public Lands	3	
	GRON 646	Soil Microbiology Lab	1			Geography of Land Use Geographies Int'l Conservation		
	GRON 655	Site Specific Agriculture			GEOG 722		3	
	GRON 746	Environmental Soil Physics 3			GEOG 725 GEOG 761	Geog. of Water Resources	3	
	TM 558	Hydrology and Soil Erosion Mgmt 3			GEOG 761 GEOG 765	Human Impact on the Environ.	3	
	TM 653	Water Mgmt. & Irrigation Watershed Assess & Mgmt				Geography of Natural Hazards	3	
	ATM 661				GEOG 770	Perception of the Environ.		
	BAE 560	Hydrology For Biological Sys. Problems in Agricultural Engg 1-3			GWSS 480 HIST 511	Gender, Environ, & Justice Environmental History	3	
	BAE 620 BAE 643	Problems in Agricultural Engg 1-3 Life Cycle Assessment 3			HIST 557	History of American Agriculture	3	
	BAE 651	Air Pollution Engineering			<u>IDFS 350</u>	Our Sustainable World	3	
	BAE 660	Hydraulic Transport Biol Sys			LAR 298	Ethics and Environ Dilemmas	3	
		Green Strmwter Infra Des Assess			LAR 646	Community Engagement Studio	5	
	BAE 664 BAE 768				MC 712	Environmental Communications	5 3 3	
		Geoenviron Engg Design Ecology of Environ. Problems			PHILO 595	Environmental Ethics	2	
В	BIOL 263	Environmental Biology			PLAN 315	Intro. to City Planning	2	
р	OIOL 433					Environmental Political Thought	3	
B B B C C C C C C C C C C C C C C C C C	MOL 604	Wildlife Mgmt & Techniques Fisheries Mgmt & Techniques 4			POLSC 250 SOCIO 536	Environmental Political Thought Society and Natural Resources	3	
	7E 550	Water Resource Engineering			OTHER	REQUIRES VARIANCE	J	
	ъ 330 ТЕ 552	Hydraulic Engineering 3			OTHER	LEQUINES VARIANCE	_	
	ъ 552 ТЕ 563	Environ. Engineering Fund.						
	ъ 505 ТЕ 565	2 2		Rlook El	lectives Checklist:			
	CE 565 CE 625		j	15 hours		<u>:</u> 3 areas?		
	E 623 EE 654	Prin. Of Geoeviron. Engg 3 Design of Grndwtr Flow Systems 3	2	4 depts?		3 pre-req?		
	E 034 E 766			2 500-le		5 pre-req!		
	∠L /UU	Wastewater Engr./Biol. Proc.	,	2 JUU-16	vc1:			