RAL RESOURCES

REQUIREMENTS

CORE CURRICULUM

The Core Curriculum is designed to foster critical thinking skills and introduce students to basic domains of thinking that transcend disciplines. The Core applies to all majors. Information on specific classes in the Core can be found at marshall.edu/gened.

CORE 1: CRITICAL THINKING

CODE	COURSE NAME		HRS	GRADE
FYS 100	First Year Seminar	•	3	
NRE 220	Critical Thinking Course	• •	3	
NRE 120	Critical Thinking Course	• •	3	
Additiona	l University Requirements			
	Writing Intensive		3	
	Writing Intensive		3	

CORE 2:

	CODE	COURSE NAME	HRS	GRADE
	ENG 101	Beginning Composition •	3	
***	ENG 201	Advanced Composition •	3	
	CMM 103	Fund Speech-Communication •	3	
	MTH 127	College Algebra (or 130/160)	5	
		Core II Humanities	3	
		Core II Social Science	3	
		Core II Fine Arts	3	
		Core II Physical/Natural Science	4	

MAJOR-SPECIFIC

NRRM 490

All NRRM majors are required to take the following courses:

Capstone

Multicultural or International

	CODE	COURSE NAME		HRS	GRADE	CODE	COURSE NAME
1	NRRM 101	Intro Natural Res & Rec Mgmt	•	3		NRRM 310	Environmental Interpretation
	NRE 120	Discussions in Environ Science	• •	3		NRRM 432	Wilderness/Protected Area Mgmt
	IST 150	Spreadsheet and Database Prin	•	3		NRRM 402	Research Eval & Assess in NRRM
	NRE 423	GIS and Data Systems	•	3		NRRM 433	GIS/RS in Natural Resources
	NRRM 200	Analytical Methods: Statistics	•	4		NRE 490	ES/NRRM Capstone Prep
	NRE 111	Living Systems	•	4			300/400 NRRM Elective
	NRRM 380	Rec Resource Oper and Admin	•	3			300/400 NRRM Elective
	NRE 220	Human Dimensions of Nat Res	• •	3			300/400 NRRM Elective
**	NRRM 350	Adventure Education Leadership	•	3			Free Elective
	NRRM 361	Visitor Behavior in NRRM	•	3			Free Elective
	NRRM 405	Park and Recreation Ecology	•	3			Free Elective
**	NRRM 411	Rec Resource Planning and	•	3			Free Elective
		Design					Free Elective

3

MAJOR INFORMATION

- CAPSTONE EXPERIENCE: It is the responsibility of each student to consult his/her advisor regarding details of meeting the capstone requirement. The Capstone for this degree is completed in the summer.
- Students are required to know and track their degree requirements for graduation or for entrance to a professional school.
- Coursework listed as "elective" may vary for each student. Students are encouraged to use elective hours toward a minor or toward prerequisities.
- Students are strongly encouraged to select courses that meet two or more Core or College requirements. For example, a writing intensive literature course could satisfy the Core II Humanities requirement as well as the university writing intensive requirement.
- Course offerings and course attributes are subject to change each semester.

- Please consult each semester's schedule of courses for availability and attributes.
- Minumum 2.0 overall and MU and in all NRRM coursework required for graduation.
- Minumum of 120 hours (40 upper level) required for graduation.

HRS GRADE

3

3

Area of Empahsis

◆Major Requirement

🗬 Milestone Course: This is a key success marker for your major. See your advisor to discuss importance of this course in your plan of study.

Area of Empahsis

Major Requirement

The Department of Natural Resources and the Environment offers a B.S. in Natural Resources and Recreation Management. The NRRM program is focused on the management of natural resource and recreation areas such as parks, forests, coastal areas, and other natural areas located on public and private lands. The NRRM program offers an interdisciplinary Bachelor of Science degree, in which students will study the fields of natural resource management, recreation and leisure studies environmental science biology sociology psychology and business. The program prepares qualified professionals for employment with municipal, state

	ii park and re		e, the	US Arn	ny corps o		eers, natur	e centers, and a variety of tourism enti	ties to	name	a few.
		FALL SEMESTER						SPRING SEMESTER			
	CODE	COURSE NAME		HRS	GRADE		CODE	COURSE NAME		HRS	GRA
₹	NRRM 101	Intro Natural Res & Rec Mgmt	•	3			IST 150	Spreadsheet & Database Prin	•	3	
	NRE 120	Discussions in EnviroScience (CT)	• •	3			CMM 103	Fund Speech-Communication	•	3	
	FYS 100	First Year Sem Crit Thinking	•	3		**	MTH 127	College Algebra Extended	•	5	
₹	ENG 101	Beginning Composition	•	3			NRE 220	Human Dimensions of Nat Res (CT)	• •	3	
		Core II Fine Arts	•	3							
	UNI 100	Freshman First Class		1							
	TOTAL HO	URS		16			TOTAL HO	URS		14	
Sum	nmer Term (op	tional):									
		FALL SEMESTER						SPRING SEMESTER			
	CODE	COURSE NAME			GRADE		CODE	COURSE NAME			GRA
	NRE 423	GIS and Data Systems	•	3			NRRM 380	Rec Resource Oper and Admin	•	3	
	NRRM 200	Analytical Methods: Statistics	•	4				Writing Intensive	•	3	
₹	NRE 111	Living Systems	•	4				Core II Physical/Natural Science	•	4	
To the	ENG 201	Advanced Composition	•	3				Core II Social Science (MC/I)	•	3	
								Free Elective		3	
	TOTAL HO	URS		14			TOTAL HO	URS		16	
Sum	nmer Term (op	tional):									
		FALL SEMESTER						SPRING SEMESTER			
	CODE	COURSE NAME		HRS	GRADE		CODE	COURSE NAME		HRS	GRA
₹	NRRM 350	Adventure Education Leadership	•	3		-	NRRM 405	Park & Recreation Ecology	•	3	
	NRRM 361	Visitor Behavior in NRRM	•	3		(NRRM 411	Rec Resource Planning & Design	•	3	
		Core II Humanities (WI)	•	3				300/400 NRRM Elective	•	3	
		200/400 NDDNA EL	•	_							
		300/400 NRRM Elective	•	3		ı	NRE 490	ES/NRRM Capstone Prep	•	3	
		Natural/ Physical Science Elective	•	4			NRE 490	ES/NRRM Capstone Prep Free Elective	•	3	_
F							NRE 490		•		
	TOTAL HO	Natural/Physical Science Elective					NRE 490 TOTAL HO	Free Elective	•		
	TOTAL HO	Natural/ Physical Science Elective URS	•	4	_	• •		Free Elective	•	3	
		Natural/ Physical Science Elective URS tional):	•	4		• •	TOTAL HO	Free Elective	•	3	
ŀ		Natural/ Physical Science Elective URS tional): NRRM 490 Internship (C	•	16	GRADE	• •	TOTAL HO	Free Elective URS	•	3	GRA
ŀ	nmer Term (op	Natural/ Physical Science Elective URS tional): NRRM 490 Internship (C FALL SEMESTER	•	16	GRADE	• •	TOTAL HO	Free Elective URS SPRING SEMESTER COURSE NAME	•	3 15	GRA
Sum	code NRRM 310	Natural/ Physical Science Elective URS tional): NRRM 490 Internship (C FALL SEMESTER COURSE NAME	•	16 HRS	GRADE	• •	TOTAL HO 6 CODE NRRM 402	Free Elective URS SPRING SEMESTER COURSE NAME		3 15 HRS	GRA
	code NRRM 310	URS tional): NRRM 490 Internship (C FALL SEMESTER COURSE NAME Environmental Interpretation	•	4 16 HRS 3	GRADE	• •	TOTAL HO 6 CODE NRRM 402	URS SPRING SEMESTER COURSE NAME Research Eval & Assess in NRRM	•	3 15 HRS 3	GRA
	code NRRM 310	URS tional): NRRM 490 Internship (C FALL SEMESTER COURSE NAME Environmental Interpretation Wilderness/Protected Area Mgmt	•	4 16 HRS 3 3	GRADE	• •	TOTAL HO 6 CODE NRRM 402 NRRM 433	SPRING SEMESTER COURSE NAME Research Eval & Assess in NRRM GIS/RS in Natural Resources	•	3 15 HRS 3 3	GRA
ŀ	code NRRM 310	URS tional): NRRM 490 Internship (C FALL SEMESTER COURSE NAME Environmental Interpretation Wilderness/Protected Area Mgmt 300/400 NRRM Elective	•	16 HRS 3 3 3 3	GRADE	• •	TOTAL HO 6 CODE NRRM 402 NRRM 433	SPRING SEMESTER COURSE NAME Research Eval & Assess in NRRM GIS/RS in Natural Resources Free Elective	*	3 15 HRS 3 3 2	GRA
	code NRRM 310	URS tional): NRRM 490 Internship (C FALL SEMESTER COURSE NAME Environmental Interpretation Wilderness/Protected Area Mgmt 300/400 NRRM Elective Free Elective	•	4 16 HRS 3 3 3 3 3	GRADE	• •	TOTAL HO 6 CODE NRRM 402 NRRM 433	SPRING SEMESTER COURSE NAME Research Eval & Assess in NRRM GIS/RS in Natural Resources Free Elective	*	3 15 HRS 3 3 2	GRA
Sum	code NRRM 310	URS tional): NRRM 490 Internship (C FALL SEMESTER COURSE NAME Environmental Interpretation Wilderness/Protected Area Mgmt 300/400 NRRM Elective Free Elective Free Elective	•	4 16 HRS 3 3 3 3 3	GRADE	• •	TOTAL HO 6 CODE NRRM 402 NRRM 433	SPRING SEMESTER COURSE NAME Research Eval & Assess in NRRM GIS/RS in Natural Resources Free Elective Internship (C) (if not in summer)	*	3 15 HRS 3 3 2	GRA