Sample Curriculum Plan: Natural Resource Management: Parks & Recreation Management

		- Carricalani Flani Patarai Nessa	Spring				Summer		
	Course	Credit Hrs	Offered	Prerequisite	Course	Credit Hrs	Offered	Prerequisite	Course
First Year	ENR 1100 MATH 1130	1	AU/SP		ENR 2100	3	AU/SP/SU		<u> </u>
	or 1148	4	AU/SP; AU/SP/SU	dependent on math placement	CHEM 1110	5	AU/SP/SU	dependent on math placement	<b>1</b>
	ENR 2300 GE ¥	3	AU/SP/SU	dependent on category & course	ENGLISH 1110 GE ¥	3	AU/SP/SU	dependent on placement or test scores dependent on category & course	
	GE¥	3	_	dependent on category & course	UL #		_	dependent on category & course	
					Free Elective†	2	-	-	
	Free elective(s)†	2	-						
	Total Credit Hours	16			Total Credit Hours	16			
Second Year	ENR 3612 (prev. 3611)	3 (2)	AU	-	ENR 3300	3	AU/SP	ENR 2100	
	BIOLOGY 1113 or BIOLOGY 1114	4	AU/SP/SU	MATH 1130, 1148, 1150 or above, or placement L or M; prereq/concur CHEM 1110, 1210 or above	ENR 3200 (prev. 4000)	3	AU/SP	ENR 2100 & 2300	ENI (Interns 2
	ENR 2367	3	AU/SP	English 1110 and sophomore standing	ENR 3600	3	SP	pre-req or concur: ENR 2100 & 2300	ENR ernshi 2 h
	AEDECON 2001;	2	AU/SP;		ENR 3700 ‡	3 ‡	AU/SP		<b>4</b> <del>0</del> 0
	or ECON 2001.01	3	AU/SP/SU		ENR 2000; or STAT 1450		AU/SP; AU/SP/SU	MATH 1116, 1130 or above; or placement L or M	<b>191 o</b> or St urs re
	ENR 3400	3	AU	ENR 2300 or PSYCH 1100;	ENR 3500	1	AU/SP	ENR 2300 or RURLSOC 1500 or SOCIOL	<b>L or 5797</b> Study Ab required
		3	AU/SP	Take ENR 3400 in AU <u>or</u> ENR 3500 Take during either AU <u>or</u> SP	Free elective†	3	AU/SP	1101	<b>797</b> Abroad red)
	Free elective†  Total Credit Hours	15			Total Credit Hours	15		<del>  </del>	ă d.
		2		damandant ar antanan Carana		2	*	*	
	GE ¥	3	A11/CD	dependent on category & course	Specialization ("Select 2" list)	3	•		
ear	ENR 3000 English 3305		AU/SP AU/SP	- English 1110	GE ¥ Sub-specialization	3	*	dependent on category & course  *	
Third Ye	AEDECON 4310		AU	AEDECON 2001/ECON 2001	AEDECON 3170;	2	AU/SP;	AEDECON 2001/ECON 2001 (prereq for	
		} <u>-</u>	^0 	ALDECON 2001/LCON 2001	or ENR 4400	<u> </u>	SP	AEDECON 3170)	
	Parks & Rec Req'd (see list below) or free elective†	3	AU/SP 🗲	Take during either AU <u>or</u> SP	Parks & Rec Req'd (see list below) or free elective†	3	AU/SP		
	Total Credit Hours	15	}		Total Credit Hours	15	<u> </u>	<u></u>	<b>V</b>
Fourth Year	ENR 5640	3	AU	ENR 3600;prereq/concur: ENR 3700 & 3200 (4000)	Sub-specialization	3	*	*	
	ENR 5642	3	AU	ENR 3200 (prev. 4000)	Sub-specialization	3	*	*	
	Specialization ("Select 2" list) Sub-specialization	3	*	*	Sub-specialization ENR 4900	3	* ATT/SD/STT	* Sr. standing in ENR	
	Experiential Learning	2		dependent on type of experience	Free elective†	3	AU/SP/SU -	or. Standing III EIVK	
	Total Credit Hours	14			Total Credit Hours	15			
*see other	sido								

<sup>\*</sup>see other side

¥ Plan to overlap the GE Diversity requirement with courses in the GE Social Science and/or GE Humanities courses: Of the five courses in these categories, one course should also meet the Social Diversity in the US (dot) requirement, and two courses should also meet the Global Studies (triangle) requirement. Not overlapping the three GE Diversity requirements with the other GE categories means you will need to take additional courses in order to graduate.

Parks & Rec Required: Choose from BUSMHR 3100 (Prereq: Math 1130 (130), Econ 2001.01 (200), and CSE 100, or equiv.), AEDECON 3160 (Prereq: Jr standing), or BUSML 3150 (Prereq: Math 1116, 1130, 1148, or equiv, and Econ 2001.01, o

Degree Total: 121 hours

Revised

2/26/2024

Entering as a transfer student: Students joining the major as a new transfer student or transferring from another USU major will need to modify the curriculum roadmap to meet their needs. Courses to focus on during the first year in the major include:

1st Semester: **ENR 2300, ENR 2100,** and **MATH 1130 or 1148** 2nd Semester: **ENR 3400/3500, CHEM 1110, ENR 3300, ENR 2367**  PLEASE NOTE: course offering dates and prerequisites may have changed. For the most up-to-date information, check the University's online course search and course catalog through BuckeyeLink.

For a personalized report on degree progress, you can run a degree audit. You may access your degree audit through BuckeyeLink.

<sup>†</sup> Free Electives: 9-13 hours required ‡ If you took ENR 3700 before AU16, it was only worth 2 credit hours; you must take additional hour in Free Electives, totaling 10-15 hours, to reach the 121-hour degree minimum.

## \*Parks & Recreation Mgmt Specialization Course Options

## Specialization

Select 2 of the following courses (cannot double count with sub-specialization)

Course	Credit Hrs	Offered	Prerequisites
ENR 3335.01	2	AU	
ENR 4611	3	SP	
ENR 4360	2	SP	ENR 3300, 3600 or 3611, or permission of instructor
ENR 4648	3	SP	
RURLSOC 4500	3	SP	ENR 3500 or permission of instructor
ECON 4300	3	AU/SP	ECON 2001.01, or equivalent
PUBAFRS 4310	3	AU/SP/SU	PUBAFRS 4030, or ECON 4300, or equivalent

## SUB-Specializaiton

Select 5 additional courses (14-16 hours total) from ONE of the following sub-specializations

Select 5 additional courses	<u>(14-16 hours to </u>	otal) from ONE of the foll	owing sub-specializations
Course	Credit Hrs	Offered	Has prereq?
			Forestry
ENR 3321	3	AU	
ENR 3322	3	AU	Prereq or concur: ENR 2100, 2300 & 3321, or permission of instructor
ENR 3323	3	SP	ENR 2000, Stat 1450, HCS 2260 or ANIMSC 2260
ENR 3333	3	SP	Prereq or concur: ENR 2100, 2300 & 3321, or permission of instructor
ENR 5325	3	SP-odd yrs only	ENR 3200 (prev. 4000), or grad standing
			Fisheries
ENR 4342	3	SP	ENR 3300, grad standing, or permission of instructor
ENR 5350.01 3 SP			
ENR 5350.02	3	AU	
ENR 4345	4	AU	ENR 2100, grad standuing, or permission of instructor
ENR 5280	4	AU/SP	ENR 3300, grad standing, or permission of instructor
EEOB 5420	1.5-4	AU; SU-Stone Lab	EEOB 3410, grad standing, or permission of instructor
EEOB 5430	1.5-4	SP; SU-Stone Lab	EEOB 3410, grad standing, or permission of instructor
ENR 5649	3	SP	ENR 3200 (prev. 4000), or grad standing
ENR 5325	3	SP-odd yrs only	ENR 3200 (prev. 4000), or grad standing
EINK 3323	] 3	SP-odd yrs only	Wildlife
END 5260	1 2	1	T
ENR 5360	3	AU	FND 2200 constitution to the literature of the last of
ENR 5364.01	3	AU	ENR 3300 or equiv., grad standing, or permission of instructor
ENR 5370	3	SP	ENR 3300 or equiv., grad standing, or permission of instructor
ENR 5362	3	SP (SP25 and after)	ENR 2000, 3300, Stat 1450, or grad standing
ENR 5649	3	SP	ENR 3200 (prev. 4000), or grad standing
			l and Water
ENR 3280	2	AU/SP	
ENR 4260	3	SP	ENR 3000, or permission of instructor
ENR 5260	3	SP - even yrs only	ENR 3000 & 3001, grad standing, or permission of instructor
ENR 5279	3	AU	
ENR 5273	3	SP	Two semesters of chemistry or grad standing
ENR 5649	3	SP	ENR 3200 (prev. 4000), or grad standing
ENR 5325	3	SP-odd yrs only	ENR 3200 (prev. 4000), or grad standing
	•		itor Services
ENR 4611	3	SP	
ENR 4610	3	SP	
ENR 4648	3	SP	
CONSCI 3930	3	AU/SP	CONSCI 2910 & ECON 2001.01
BUSML 3150	3	AU/SP	Math 1116, 1130, 1148, or equiv., and ECON 2001.01, or equivalent
ENR 5649	3	SP	ENR 3200 (prev. 4000), or grad standing
ENR 5325	3	SP-odd yrs only	ENR 3200 (prev. 4000), or grad standing
LINK 3323	3		e and Management
ENR 4611	2	SP 200 Science	e and management
	3		
ENR 4610	3	SP	TND 2200-2000 2014
ENR 4360	2	SP	ENR 3300, 3600 or 3611, or permission of instructor
ENR 5649	3	SP	ENR 3200 (prev. 4000), or grad standing
EEOB 3310	4	AU/SP/SU	Biology 1114 or permission of instructor
EEOB 3320	3	AU/SP/SU	EEOB 3310

Additional courses may be used with faculty mentor approval.