Recommended Sequence of Courses - Fall and/or Spring Start

Program of Study: Natural Resources: Forest Management

Department: Ag/Natural Resources

Course offerings subject to change. Please consult current Schedule of Classes.

Coordinator: Kasey D. Wade; (707) 527-4966

This document is for planning purposes only and is not a guarantee of course offerings

	Effective: Fall 2015	••••	guarantee of course offerings							
Course Number	Course Title	Units	Semester Offered	Prerequisites/ Advisories	In Para	Online	Hybrid	Day	Evenina	Weekend
First Semester (Fall)										
NRM 70	Forest Practices	4	Fall or Spring		Х			х	Х	X*
NRM 12	Introduction to Environmental Conservation		Fall and Spring	English 100	Ħ		Х	Х		
	Orient. to Nat. Res. & Park Mgmt. Practices		Fall or Spring		Х					
LIR 10	Introduction to Information Literacy		All		Х	Х	Х	Χ	Х	Χ
Second S	First Semester Unit Total:	8.0								
NRM 72	Forest Fire Control and Its Use	ર	Fall or Spring		Χ			Χ	Х	Χ*
NRM 51	Woodland Trees and Shrubs		Spring and Fall		X				_	X*
TAIKINI ST	Elective	3	Spring and rail		^					^
	Licetive						1			
	Second Semester Unit Total:	9.0		I	_					
	nester (Fall)		•							\neg
NRM 73	Introduction to Forest Measurements	3	Fall or Spring		Х			Х		X*
NRM 84	Introduction to Fish and Wildlife Management	3	Fall		Х			Х		
AGBUS 2	Computer Applications in Ag	3	Spring		Х	Χ	Х	Χ		
	Third Semester Unit Total:	9.0		1						
	emester (Spring)				T	_				
NRM 80	Environmental Policy for Resource Managers		Summer or Fall		Χ	<u> </u>	₩		Х	
NRM 991	Internship in Natural Resource Management		Spring			Х	Х	Х	х	Х*
	Elective	3			<u> </u>		₩		\sqcup	
	Fourth Semester Unit Total:	8.0			_	<u> </u>	_		ш	
Electives	Fourth Semester Onit Total.	0.0								\dashv
AGRI 60	Soil & Plant Nutrition	3			Х				Х	
BAD 52	Human Relations in Organizations	3			Χ				Χ	
NRM 66	Wilderness Skills	3			Χ			X	X	Χ*
NRM 67	Recreation Facility Management	3.0			Х				X Z	Χ*
NRM 85	Forest Hydrology and Watershed Management	4			Х			Х		
NRM 86	Watershed Monitoring and Assessment	2.0			Х	Х		Х	Х	
NRM 87	Geographic Info. Systems Applications in Natural Resources	3.0			х	Х		Х	Х	
NRM 88	Watershed Ecology and Restoration	3.0			Х	Х		Х	Х	
NRM 91	Rangeland Management	3			Х	Х	_	Х	Х	
	Restoring Native Habitats	0.5			Х	<u> </u>		Х		X*
NRM 131	Park and Forest Trails Maintenance and Reconstruction	2.5			Х		_		_	X*
	Chainsaw Safe Operation and Care	0.5			Х		<u> </u>	Х	-	Χ*
NRM 141	Beginning Rock Climbing and Climbing Safety	1			Х	_	$ldsymbol{oxed}$	Х		X*
	Orienteering for Wilderness Users	1.0			Х		4	Х		X*
NRM 86	Watershed Monitoring and Assessment Complete at least 15 units from above	2.0		l	Х	<u> </u>		Χ	Х	Χ*
	Complete at least 15 units from above									

Notes: * = Every Other Semester

In Person = Traditional Classroom setting

Online = Class is taught using an online format

Hybrid = Course is taught using a combination of in-person and online formats

Minimum units to meet program requirements:

34.0Day = In person courses that begin at 7:00am or later
Evening = In person courses that begin at 5:00pm or later
Weekend = In person courses taught on Saturday and/or Sunday