

BACHELOR OF SCIENCE IN PARKS, TOURISM, AND RECREATION MANAGEMENT
(Begin Fall 2018)

Autumn			Spring		
COURSE #	DESCRIPTION	CR	COURSE #	DESCRIPTION	CR
FIRST YEAR					
WRIT 101W	College writing (fa/sp)	3	BIOB 170N	Principles of Biological Diversity (sp)	3
PSYX 100S	Intro to Psychology (fa/sp)	4	BIOE 172N	-Or- Introductory Ecology(sp)	3
SOCI 101S	-Or- Intro to Sociology(fa/sp)	3	BIOO 105N	-Or- Botany (sp)	3
NRSM 121S	Nature of Montana (fa)	3	COMX 111A	Intro to Public Speaking (fa/sp)	3
PTRM 141Y	-Or- National Parks (fa)	3	THTR 120A	-Or- Intro to Acting I (fa/sp)	3
M 115 ¹	Prob & Linear Math (fa/sp)	3	ECNS 201S	Microeconomics (fa/sp)	3
	GER/minor/ elective	3	ECNS 202S	-Or- Macroeconomics (fa/sp)	3
				GER/minor/elective	5-6
SECOND YEAR					
ACTG 201	Financial Accounting (fa/sp)	3	PTRM 217S	*Parks & Outdoor Rec. Mgmt. (fa/sp)	3
FORS 201	*Forest Biometrics (fa)	3	ACTG 202	Managerial Accounting (fa/sp)	3
STAT 216	-Or- Statistics (fa/sp)	4	NRSM 210N	*Soils, Water & Climate (sp)	3
SOCI 202	-Or- Social Statistics (fa/sp)	3	PTRM 210S	Nature Based Tourism (sp)	3
	GER/minor/elective	5-6		Skills Course (see below)	3
THIRD YEAR					
FORS 330	*Forest Ecology (fa/sp)	3	PTRM 300	Recreation Behavior (sp)	3
NRSM 462	-Or- Rangeland Ecology (sp)	3	PTRM 380	Administration and Leadership (sp)	3
PTRM 310	Interpretation & Communication (fa)	3		GER/minor/elective	9
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SUMMER					
400 hour summer work experience required for all students. Student will sign up through UM's Internship Services. To get your 3 credits you must register for PTRM 498 in fall of senior year where your final paper and reflection will be due on September 15th.					
FOURTH YEAR					
PTRM 482W	*Wilderness & Protected Mgmt (fa odd)	3	PTRM 485	Recreation Planning (sp)	3
PTRM 451W	-Or- Tourism & Sustainability (fa even)	3	PTRM 486	-Or- Comm Rec, Mktg & Tourism (sp)	3
PTRM 498 ²	Internship in PTRM (fa)	3	NRSM 422	Natural Resource Policy (fa/sp)	3
PTRM 484 ³	PTRM Field Techniques (fa)	3		GER/minor/elective	9
	GER/minor/elective	6			

In addition to the above requirements: students are also required to take at least 3 credits of skills classes. Students can choose from: ECP 120/121 Emergency Care Provider and lab (3)cr., NRSM 379 Collaboration (3)cr., BKMT 325, Principles of Marketing (3)cr., or FORS 250 Introduction to GIS. Alternatively, students can take two semesters of a foreign language.

Recreation Resource Management Track Recommended Elective Choices

- 100 level: PTRM 150 Current issues in PTRM; GPHY121S Human Geog; CHMY121N Chem
- 200 level: *FORS250 GIS; *FORS240 Tree Bio; *FORS 241 Dendrology; NRSM265 Ecological Restoration; *FORS230 Fire Mgmt & Environ
- 300 level: NRSM379 Collaboration; *FORS347 Silviculture; *FORS331 Wildland Fuels; NRSM335 Env. Entomology; *FORS333 Fire Ecology; NRSM 389E Ethics Forestry & Conservation
- 400 level: NRSM475 Envir & Devlp; GPHY433 Cultural; COMX421 Comm of Nonprofit

*Denotes courses that meet the Civil Service Forestry Series requirements. To qualify for civil service, 24 credits hours in management of renewable resources, forest biology and forest resource measurements and inventory are required. Any combination of these courses can be taken.

Nature Based Tourism Recommended Elective Choices

- 100 level: PTRM 150 Curr issues in PTRM; ANTY101H Intro; GPHY 111N Phys Geog; BIOE 172N Ecology; PHIL112E Intro Ethics Environ; GEO101N Intro Phys Geol; a 101 language course
- 200 level: ECNS 202S Macroeconomics; FORS 202 Mensuration; COMX 220 Organizational; 201 language course (same language as 101)
- 300 level: NRSM379 Collab; COMX351 Pub Rel; BMKT325 Marketing; BMKT337 Cons Beh; FORS 320 For Econ; FORS 351 Env Remote Sensing; NRSM 389E Ethics Forestry & Conservation; GPHY311N Biogeog
- 400 level: NRSM475 Envir.& Devlp; GPHY433 Cultural

Outdoor Recreation Services Recommended Elective Choices

- 100 level: PTRM 150 Curr issues in PTRM; GPHY121S Human Geog; NASX180 Event plan; COMX 115 Interp
- 200 level: ENST225 Comm & Env; ENST230H Nature & Society; HEE 233 Health Issues; COMX 230 Organizational Comm
- 300 level: NRSM379 Collab; SOCI346 Rural Soc; SOCI342 Urban Soc; SOCI350 Comm; SW300 Human Behavior & Social Env; SOCI308 Soci of Ed
- 400 level: PSCI466 Nonprofit; PSCI467 Adv. Nonprofit; PSCI460 Human Res. Mgmt.; BMGT401 Event Mgmt; COMX421 Comm of Nonprofit

Other PTRM Notes:

- ¹M 115 can be substituted by a higher level mathematics class (such as Calculus).
- ²Prior to enrolling in PTRM 498, students must complete 400 hours of documented work in recreation; PTRM 380 (Rec Administration and Leadership).
- ³PTRM 246N (Natural History, Ecology, and Environmental Management of Queensland) or PTRM 353 (Tourism, Livelihoods and Sustainability in the Himalaya) may be substituted for PTRM 484 or an approved field course.

GENERAL EDUCATION REQUIREMENTS

The following identifies which General Education Requirements are met by the Parks, Tourism and Recreation management curriculum on the opposite page.

I. WRITING SKILLS:

- a. Introductory Writing Course – WRIT 101 fulfills.
- b. Intermediate Writing Course – WRIT 201 fulfills.
- c. Advanced Writing Expectation – PTRM 482W or PTRM 451W fulfills.

II. MATHEMATICS:

At least one math class: M 115 fulfills.

III. a. MODERN AND CLASSICAL LANGUAGES: PTRM students can take 3 credits of skills classes or take 2 semesters of foreign language.

b. EXCEPTIONS TO LANGUAGE – SYMBOLIC SYSTEMS: FORS 201, STAT 216, or SOCI 202 fulfills.

IV. EXPRESSIVE ARTS (A): COMX 111A or THTR 120A fulfills.

V. LITERARY AND ARTISTIC STUDIES (L): This perspective is not fulfilled by the PTRM curriculum.

VI. HISTORICAL AND CULTURAL STUDIES (H): This perspective is not fulfilled by the PTRM curriculum.

VII. SOCIAL SCIENCES (S): PTRM 217S, NRSM 121S, ECNS 201S, PSYX100S or SOC 110S fulfill.

VIII. ETHICAL AND HUMAN VALUES: This perspective is not fulfilled by the PTRM curriculum although the FCFC does offer NRSM 389E and NRSM 349E.

IX. DEMOCRACY AND CITIZENSHIP (Y): This perspective is not fulfilled by the PTRM curriculum although the FCFC does offer PTRM 141Y.

X. CULTURAL AND INTERNATIONAL DIVERSITY (X): The FCFC offers several study abroad courses that meet this requirement.

XI. NATURAL SCIENCES: Any two of BIOB 170N or BIOE 172N, BIOO 105N and NRSM 210N fulfill this requirement (lab class).

OTHER GER NOTES

The University requires a minimum of 120 semester credits for graduation including general education credits and 39 upper division (300 or 400 level) credits. The number of free electives (over 40 credits) leaves ample room for pursuing a minor, certificate, or international study abroad classes – see your faculty advisor for recommendations/professional advice.

Changes in graduation requirements sometimes occur, but you can graduate following the requirements of the catalog you start under for up to 6 years. It is the student's responsibility to understand and comply with University requirements, but faculty advisors are here to assist.