



Name: _____

ID: _____

Degree requirements for Parks and Recreation Management, B.S.

Liberal Studies (35 credits total)

Foundations (7)

ENG 105 or	4 or
ENG 101/102	6
MAT (STA 270 recommended)	3

Lab Science (4 units)

Science/Applied Science (3 units)

Social and Political Worlds (6 units)

CST 111 Fundamentals of Public Speaking _____

Aesthetic and Human Inquiry (6 units)

PRM 205 Happiness _____

Cultural Understanding (6 units)

PRM 350 Cultural Recreation _____

Diversity Requirement

*Ethnic _____

*Global _____

Liberal Studies Elective (3 units)

If the student has not taken the STA 270 for their MAT requirement, then it may be used here as the Liberal Studies elective.

*** PRM 300 Ecotourism – can be used to satisfy the Cultural Understanding AND Global Diversity requirements**

Note – additional electives may need to be completed in order for the student to graduate with a minimum of 120 credits. Student should consult advisor regarding any additional courses that may be needed to graduate.

Major Requirements (69 total credit)

Professional Core (45)

	credits	transfer equivalent
PRM 205: Happiness	(3)	_____
PRM 220: Intro to Parks & Rec	(3)	_____
PRM 252: Rec Leadership & Supv.	(3)	_____
PRM 275: Program Planning	(3)	_____
PRM 308: Practicum	(3)	_____
PRM 326: Inclusive Recreation	(3)	_____
PRM 346W: Wildland Recreation Mgmt	(3)	_____
PRM 350: Cultural Recreation	(3)	_____
PRM 360: Interpretation	(3)	_____
PRM 383: Comm. & Commercial Rec	(3)	_____
PRM 426: Parks & Rec Adm & Finance	(3)	_____
PRM 447: Research & Evaluation	(3)	_____
PRM 498C: Senior Seminar	(3)	_____
PRM 408: Internship *	(6/12)	_____

* Minimum of 6 credit hours are required.

Total : (45)

Other program requirements (9)

ACC 205: Environment of Business	(3)	_____
CST 111 - Fundamentals of Public Speaking (campus students)		_____
CST 314 OR CST 315 (distance students)	(3)	_____
STA 270: Applied Statistics	(3)	_____

INDIVIDUAL EMPHASIS (18 HOURS)

Required: (18 credit hours)

_____	(3)	_____
_____	(3)	_____
_____	(3)	_____
_____	(3)	_____
_____	(3)	_____

Electives

_____	_____
_____	_____
_____	_____
_____	_____
_____	_____