YOUR SOUTH DAKOTA BOARD OF REGENTS PUBLIC UNIVERSITIES & SPECIAL SCHOOLS

SOUTH DAKOTA BOARD OF REGENTS

ACADEMIC AFFAIRS FORMS

Substantive Program Modification Form

UNIVERSITY:	SDSU				
CURRENT PROGRAM TITLE:	Conservation Planning and Park Management				
	(B.S.) - P	ark Ad	dministration & Management		
	Specializ	ation	<u>-</u>		
CIP CODE:	03.0101				
UNIVERSITY DEPARTMENT:	Natural 1	Resour	rce Management		
UNIVERSITY DIVISION:		ood & Environmental Science			
v e			certify that I have read this proposal, the ed and approved as provided by universi		
Dennis D. Hed	5/1/2019				
Vice President of Acaden	Date				
President of the Uni	iversity				
This modification addresses a change	_		Total credits of supportive course work		
	vork		Total credits required for program		

2. Effective date of change: 2019-2020 Academic Year

3. **Program Degree Level:** Associate □ Bachelor's ⊠ Master's □ Doctoral □

4. Category: Certificate □ Specialization ⊠ Minor □ Major □

5. If a name change is proposed, the change will occur:

 \Box On the effective date for all students

☐ On the effective date for students new to the program (enrolled students will graduate from existing program)

 \boxtimes

Proposed new name:

Program name

CIP Code

6. Primary Aspects of the Modification:

Existing Curriculum Proposed Curriculum (highlight changes)

Existing specialization

Other (explain below)

Pref.	Num	Title	Cr. Hrs.	Pref.	Num	Title	Cr. Hrs
System General Education Requirements		32	System General Education Requirements			32	
ENGL	101	Composition I (SGR #1)	3	ENGL	101	Composition I (SGR #1)	3
ENGL	201	Composition II (SGR #1)	3	ENGL	201	Composition II (SGR #1)	3
SPCM	101	Fundamentals of Speech (SGR #2)	3	SPCM	101	Fundamentals of Speech (SGR #2)	3
ECON	201	Principles of Microeconomics (SGR	3	ECON	201	Principles of Microeconomics (SGR	3
		#3)				#3)	
POLS	210	State and Local Government (SGR	3	POLS	210	State and Local Government (SGR	3
		#3)				#3)	
		Student Choice (SGR #4)	3			Student Choice (SGR #4)	3

Existing Curriculum

	1	Existing Curriculum		T		Curriculum (<mark>highlight changes</mark>)		
Pref.	Num		Cr. Hrs.	Pref.	Num	Title	Cr. Hr	
		Student Choice (SGR #4)	3		<u> </u>	Student Choice (SGR #4)	3	
MATH	102	College Algebra (SGR #5)	3	MATH	114	College Algebra (SGR #5)	3	
BIOL	151-151L	General Biology I & Lab (SGR #6)	4	BIOL	151-151L		4	
CHEM	106-106L	Chemistry Survey & Lab (SGR #6)	4	CHEM	106-106L	, ,	4	
College Requirements		0	College Requirements			0		
Students seeking the Bachelor of Science degree must				Students seeking the Bachelor of Science degree must				
complete the System General Education Requirements. In				complete the System General Education Requirements. In				
some majors, the student must select a "specialization."				some majors, the student must select a "specialization."				
	Additional requirements for both Bachelor of Science			Additional requirements for both Bachelor of Science				
degrees				degrees follow.				
		s of one of the College's majors must		3. The requirements of one of the College's majors must				
		requirements are listed under each		be met. Specific requirements are listed under each				
	gram of study				ram of study			
		its must be upper division (300 and				its must be upper division (300 and		
		exception that MATH 125 and 225,				exception that MATH 125 and 225,		
		II, may be counted as five credits		Calculus II and III, may be counted as five credits				
	ard the total.			toward the total.				
		in Agriculture, Food and				in Agriculture, Food and		
	mental Scie				mental Scier			
		ete a minimum of 11 credits from the				ete a minimum of 11 credits from the		
		p 1 courses in Agriculture, Food and				p 1 courses in Agriculture, Food and		
		ce. Some departments require specific				ce. Some departments require specific		
		whereas others leave the selection				whereas others leave the selection		
		t and the advisor.		entirely to the student and the advisor.				
		ntegrated Natural Resource			ABS 475-475L Integrated Natural Resource			
		Lab (3) (Conservation Planning and		Management & Lab (3) (Conservation Planning and				
		tion) (Major Requirement)		Management section) (Major Requirement)				
		uction to Natural Resource Management		NRM 110 Introduction to Natural Resource Management				
	(Major Requi				<mark>Major Requi</mark>			
NRM 221 Introduction to Conservation Planning and				NRM 221 Introduction to Conservation Planning and				
		(Major Requirement)				(Major Requirement)		
		rral Resource Statistics & Lab (3)				Natural Resource Statistics & Lab (3)		
(Major I	Requirement)				or Requiren			
35 1 3						ples of Ecology (Major Requirement)		
	Requirements		65		equirements		62	
ABS	475-475L	Integrated Natural Resource	3	ABS	475-475L	\mathcal{C}	3	
		Management & Lab (Conservation				Management & Lab (Conservation		
~=~~		Planning and Management section)		~=~~	121 1217	Planning and Management section)		
GEOG	131-131L	Physical Geography: Weather and	4	GEOG	131-131L	Physical Geography: Weather and	4	
or	122 1221	Climate & Lab (4)		or	122 1227	Climate & Lab (4)		
GEOG	132-132L	Physical Geography: Natural		GEOG	132-132L	Physical Geography: Natural		
		Landscapes & Lab (4) (recommended				Landscapes & Lab (4) (recommended		
OF C	265	for PAM specialization)	2	OF C	265	for PAM specialization)	-	
GEOG	365	Land Use Planning	3	GEOG	365	Land Use Planning	3	
GEOG	372-372L	Introduction to GIS and Lab	3	GEOG	372-372L	Introduction to GIS and Lab	3	
НО	339-339L	Arboriculture and Urban Forestry (3)	3	НО	339-339L	Arboriculture and Urban Forestry (3)	3	
or	202 2021			or	202 202			
BOT	303-303L	Forest Ecology and Management & Lab		BOT	303-303L	Forest Ecology and Management & Lab)	
1545	425	(3)	2	IDAR	427	(3)	-	
LEAD	435	Organizational Leadership and Team	3	LEAD	435	Organizational Leadership and Team	3	
NIDA 1	110	Development	2	NIDA	110	Development		
NRM	110	Introduction to Natural Resource	3	NRM NRM	110	Introduction to Natural Resource	<mark>3</mark>	
NID3.6	110	Management	2	ND2.6	110	Management N	-	
NRM	119	Orientation to Natural Resource	3	NRM	119	Orientation to Natural Resource	3	
) ID: 6	221	Management	2	ND2.5	221	Management		
NRM	221	Conservation Planning and	3	NRM	221	Conservation Planning and	3	
		I Managamant I		1	1	I Managamant I		
NRM	230	Management I Natural Resource Management	3	NRM	230	Management I Natural Resource Management	3	

Proposed Curriculum (<mark>highlight changes</mark>) Existing Curriculum Pref. Title Cr. Hrs. Pref. Num Title Num Cr. Hrs Techniques Techniques NRM 282-282L Natural Resource Statistics & Lab 3 NRM 282-282L Natural Resource Statistics & Lab 3 Laws and Policies in Natural Resource NRM 300 Laws and Policies in Natural Resource NRM 300 Management Management NRM 311 Principles of Ecology 3 NRM 311 Principles of Ecology 3 NRM 321 Park Interpretation 3 NRM 321 Park Interpretation 3 PS 210-210L Turf and Weed Management in 3 PS 210-210L Turf and Weed Management in Horticulture & Lab Horticulture & Lab 213-213L Soils & Lab 3 PS 213-213L Soils & Lab 3 RANG 374-374L Natural Resource Habitat Conservation, 4 374-374L Natural Resource Habitat Conservation. 4 **RANG** Management, and Restoration & Lab Management, and Restoration & Lab Wildland Ecosystems **RANG** 321 3 **RANG** 321 Wildland Ecosystems 3 RECR 140 Introduction to Sport, Recreation, and RECR 140 Introduction to Sport, Recreation, and 3 Park Management Park Management 402 Outdoor Recreation Resource 402 Outdoor Recreation Resource 3 RECR RECR Management Management WL3 WL 430 430-430L Human Dimensions in Natural Human Dimensions in Natural 3 Resource Management and Lab Resource Management Park Administration & Management Specialization Park Administration & Management Specialization 21 21 Requirements Requirements **ACCT** 210 Principles of Accounting I ACCT 210 Principles of Accounting I 3 3 BLAW Legal Environment of Business (3) BLAW Legal Environment of Business (3) 350 350 or Organization and Management (3) BADM 360 Organization and Management (3) BADM 360 or or 460 Human Resource Management (3) 460 Human Resource Management (3) HRM HRM or or Construction Methods and Material (3) CM 216 Construction Methods and Material (3) CM 216 301-301L Plant Systematics & Lab (3) 3 301-301L Plant Systematics & Lab (3) **BOT** BOT or or BOT 405-405L Grasses and Grasslike Plants & Lab (3) BOT 405-405L Grasses and Grasslike Plants & Lab (3) or or BOT 419-419L BOT 419-419L Plant Ecology & Lab (3) Plant Ecology & Lab (3) Commercial Recreation and Tourism Commercial Recreation and Tourism RECR 302 **RECR** 302 or (3) or RECR **RECR** 360 360 Sport, Recreation, and Park Sport, Recreation, and Park Programming (3) Programming (3) or or Sport and Recreation Facility **RECR** 415 **RECR** 415 Sport and Recreation Facility Management (3) Management (3) Electives Electives Summary of Credits Conservation Planning & Park Management (B.S.) – Park Administration & Management Specialization **System General Education Requirements System General Education Requirements** 32 **College Requirements College Requirements** 0 **Major Requirements Major Requirements** 83 Major Core (65) Major Core (62) **CPPM Major Electives (21) CPPM Major Electives (21)** Electives **Electives** Total number of hours required for major and Total number of hours required for major and 86 86

7. Explanation of the Change:

Total number of hours required for degree | 120

NRM 110 was determined to overlap with other courses within NRM majors, and thus was eliminated as a requirement.

specialization

120

Total number of hours required for degree

specialization