

SOUTH DAKOTA BOARD OF REGENTS ACADEMIC AFFAIRS FORMS

Substantive Program Modification Program

UNIVERSITY:	SDSU
CURRENT PROGRAM TITLE:	Community and Regional Planning (B.S.)
	[S.BS.CRP]
CIP CODE:	04.0301
UNIVERSITY DEPARTMENT:	Geography
UNIVERSITY DIVISION:	Natural Sciences

University Approval

To the Board of Regents and the Executive Director: I certify that I have read this proposal, that I believe it to be accurate, and that it has been evaluated and approved as provided by university policy.

	Dennis D. Hedge				5/8/18		
	Vice President of Academic				Date	-	
	President of	f the University					
1. This n	nodification address	es a change in:					
	tal credits required w	U		Total c	redits of supportive course work		
🗆 To	tal credits of elective	course work		Total c	redits required for program		
\Box Pro	ogram name			Existin	g specialization		
	P Code		\boxtimes		Restructure of College and		
			_		ment Requirements		
2. Effect	ive date of change: 2	018-2019 Academ	nic Year	-			
3. Progra	am Degree Level:						
A	Associate 🗌 🛛 Ba	chelor's 🖂	Master	's 🗆	Doctoral		
4. Catego	ory:						
Ce	ertificate 🗌 Spe	ecialization \Box	Min	or 🗌	Major 🖂		
5. If a na	me change is proposed on the effective data	, 0	ill occur				
	—						
Prono	sed new name:)					
-	ry Aspects of the Mo	dification				-	
	Existing Curriculum			Propose	ed Curriculum (<mark>highlight change</mark>	<mark>s</mark>)	
Pref. Num.	Title	Cr. Hrs.	Pref.	Num.	Title	Cr. Hrs.	
	lucation Requirements	30			Education Requirements	30	
	GR 1 – Written Communication				Communication	6	
NGL 101 – Composition I					nposition I		
	NGL 201 – Composition II GR 2 – Oral Communication				nposition II mmunication	3	
	PCM 101 – Fundamentals of Speech				damentals of Speech	5	
SGR 3 – Social Sc		6	SGR 3 -	– Social S	ciences/Diversity	6	
	OLS 210 State and Local Government				and Local Government		
SOC 100 Introduct	tion to Sociology		SOC 10	0 Introdu	ction to Sociology		

_		Existing Curriculum				ed Curriculum (<mark>highlight changes</mark>)		
		es and Arts/Diversity	6	SGR 4 – Humanities and Arts/Diversity		6		
ARCH 241 Building History I				ARCH 241 Building History I				
Student Choice					Student Choice			
SGR 5 – Mathematics		3	SGR 5 – Mathematics		3			
MATH 102 College Algebra				MATH 102 College Algebra				
	SGR 6 – Natural Sciences		6	SGR 6 – Natural Sciences Department Requirements			6	
	ollege Requ		13+				<mark>13+</mark>	
		l credits of coursework beyond SGRs,	7		-	ed credits of coursework beyond SGRs,	<mark>7</mark>	
	and Suppor		1.0			ort Courses	10	
	Sciences (10-		10+		Sciences (10		10+ 4	
		work must include ses with laboratory components	4	Satisfying coursework must include - at least two classes with laboratory components				
		erent prefixes		 at least two classes with laboratory components at least two different prefixes 				
		ourses do not count toward the Science			(MATH and STATS courses do not count toward the Science			
requiren					requirement.)			
		e counted toward this goal				re counted toward this goal		
A&S	111	Introduction to Global Citizenship and Diversity	3	AHSS	111	Introduction to Global Citizenship and Diversity	3	
One de	clared min	or outside of the major prefix OR a	-	One de	eclared mi	nor outside of the major prefix OR a	-	
		a teaching specialization. The minor				R a teaching specialization. The minor		
		al minor within one department or it				anal minor within one department or it		
		iplinary involving more than one				sciplinary involving more than one		
		inor can be in a different college. The				minor can be in a different college. The		
		lared no later than the student's third				eclared no later than the student's third		
	er of enrollr				er of enroll			
-	ne course w				Capstone course within major			
		Credits (300-400 level coursework	33			redits (300-400 level coursework inside	33	
		of the major)	55		side of the		55	
	Requireme		62		Requirem	• • • • • • • • • • • • • • • • • • •	<mark>64</mark>	
ARCH		Building History IV	2	ARCH		Building History IV	2	
	201	Principles of Microeconomics	3		201	Principles of Microeconomics	3	
	201	Principles of Macroeconomics	3		201	Principles of Macroeconomics	3	
	433	Public Finance	3		433	Public Finance	3	
GEOG	372-372L	Introduction to GIS & Lab	3		372-372L	Introduction to GIS & Lab	3	
GEOG	461	Urban Geography	3		461	Urban Geography	3	
LA	251	Site Inventory and Analysis	3	LA	251	Site Inventory and Analysis	<u> </u>	
	252	· · ·	3	LA LA	251 252			
LA		Site Planning and Design				Site Planning and Design	<mark>4</mark>	
LA	341	Planning Public Grounds	3	LA	341	Planning Public Grounds	3	
PLAN	100	Introduction to Planning	3	PLAN	100	Introduction to Planning	3	
PLAN	471	Principles of State, Regional and Community Planning	3		471	Principles of State, Regional and Community Planning	3	
PLAN	472	Techniques of State, Regional and	3	PLAN	472	Techniques of State, Regional and	3	
		Community Planning				Community Planning		
POLS	320	Public Administration	3	POLS	320	Public Administration	3	
SOC OR	307	Research Methods I	3	SOC OR	307	Research Methods I	3	
GEOG	421	Qualitative Research Methods in Geography		GEOG	421	Qualitative Research Methods in Geography		
SOC	308	Research Methods II	3	SOC	308	Research Methods II	3	
OR				OR				
GEOG	382-382L	Quantitative Research Methods in Geography and Lab		GEOG	382-382L	Quantitative Research Methods in Geography and Lab		
SOC	440	Urban Sociology	3	SOC	440	Urban Sociology	3	
			15			From one of the following emphases:	15	
Select <u>15</u> credits from one of the following emphases: Environmental Emphasis			15		nmental Er	<u> </u>	15	
AGEC		Environmental Law	3	AGEC		Environmental Law	3	
OR	550		3	OR	550		3	
NRM	300			NRM	300			

	I CUMITEMPR	131		∎ uegree	requireme	1110	
Electives (<i>Taken as needed to complete any additional degree requirements</i>)			21		es (Такеп requireme		19
			<u>62</u> 21	Majors RequirementsElectives (Taken as needed to complete any additional			<u>64</u> 19
Majors Requirements			62				<mark>64</mark>
Major, and Support Courses				Additional required credits of coursework beyond SGRs, Major, and Support Courses			7
						uirements	13+
				Major, and Support Courses			
		l credits of coursework beyond SGRs,	7	Additional required credits of coursework beyond SGRs,			<mark>7</mark>
		College Requirements	13+			ruirements	<mark>13+</mark>
		ducation Requirements	30	· ·		Education Requirements	30
		Summary of Credits	0				
degree	requiremen	/			<mark>requireme</mark>		
		s needed to complete any additional	22			as needed to complete any additional	<mark>19</mark>
SOC		Population Studies	3		462	Population Studies	3
SOC	240	The Sociology of Rural America	3		240	The Sociology of Rural America	3
LA	342	City Planning	3	LA	342	City Planning	3
CM	124	Construction Graphics (3)	-	CM	124	Construction Graphics (3)	-
OR	104	Landscape Architecture I (2)		OR	104	Architecture I (2)	
LA	231	Computer Applications in	2-3		231	Computer Applications in Landscape	2-3
	454	Site Selection and Development	3		454	Sustainable Communities	3
	467	Labor Law and Economics	3		467	Labor Law and Economics	3
	107	Analysis & Lab	2	FOON	1.67	Analysis & Lab	2
СМ	485-485L	Site Development and Feasibility	3	СМ	485-485L	Site Development and Feasibility	3
СМ	421	Commercial Building Inspection and Plan Checking	3	СМ	421	Commercial Building Inspection and Plan Checking	3
		and Lab				and Lab	
CM		Construction Methods and Materials	4		216-216L 216-216L		3, 1
CM		Construction Surveying & Lab	3			Construction Surveying & Lab	3
CEE		Highway and Traffic Engineering	3		363	Highway and Traffic Engineering	3
		esign Emphasis				Design Emphasis	-
LA	351	Residential Design Studio	4	LA	351	Residential Design Studio	4
GEUG	4/3-4/3L	GIS: Data Creation and Integration & Lab	3	GEUG	4/3-4/3L	GIS: Data Creation and Integration & Lab	3
GEOG GEOG	425 473-473L	Population Geography GIS: Data Creation and Integration	3		425 473-473L	Population Geography	3
GEOG	365 425	Land Use and Planning	3	GEOG			
	363		3		363 365	Land Use and Planning	3
GEOG	363	Rural Geography	3		210-210L 363	Rural Geography	3
PS CM	210-210L	Construction Surveying & Lab	3	<mark>PS</mark> CM	210-210L	Construction Surveying & Lab	3
AGEC/	473-473L	Rural Real Estate Appraisal & Lab	3		473 <mark>-473L</mark>	Rural Real Estate Appraisal <mark>& Lab</mark>	3
	e Emphasis		_		se Emphas		-
SOC	245	Energy, Environment, and Society	3	SOC	245	Environment and Society	3
LA	331	Landscape Site Engineering	3	LA	331	Landscape Site Engineering	3
GLOG		Environmental Geography				Sustainability	5
GEOG	415	Science Environmental Geography	3	GEOG	415	Environmental Geography and	3
EES	275	Economics Introduction to Environmental	3	EES	275	Economics Introduction to Environmental Science	3
ECON	472	Resource and Environmental	3	ECON	472	Resource and Environmental	3
СМ	460	Sustainable Building Systems Concepts and Analysis	3	СМ	460	Sustainable Building Systems Concepts and Analysis	3
		Principles of Environmental Science and Engineering				Principles of Environmental Science and Engineering	
ECON CEE	225	Environmental Economics	3	ECON CEE	225	Environmental Economics	3
AGEC/	372	Introduction to Resource and	3	AGEC/	372	Introduction to Resource and	3
		Resource Management				Management	

Existing Curriculum		Proposed Curriculum (<mark>highlight changes</mark>)	
Total number of hours required for degree	120	Total number of hours required for degree	120

7. Explanation of the Change:

The Department of Geography will move from the College of Arts & Sciences to the College of Natural Sciences effective July 1, 2018. The College of Arts & Sciences requirements have been realigned as department requirements within the program. Additional changes include:

- The College of Arts & Sciences has been restructured and renamed the College of Arts, Humanities, and Social Sciences. The A&S prefix has also been replaced with the AHSS prefix to make it easier to identify the coursework.
- AGEC 473 Rural Real Estate Appraisal will no longer include a lab or be offered under the PS prefix.
- LA 251 Site Inventory & Analysis and LA 252 Site Planning & Design have been increased from 3 to 4 credits.
- The title of GEOG 415 has changed to Environmental Geography and Sustainability.
- The title of SOC 245 has changed to Environment and Society.