

SOUTH DAKOTA BOARD OF REGENTS

		Existing Curriculum		P	Proposed	l Curriculum (<mark>highlight changes</mark>)	
Pref.	Num.	Title	Cr. Hrs.	Pref.	Num.	Title	Cr. Hrs.
ABS	475-	Integrated Natural Resource	3	ABS	475-	Integrated Natural Resource	3
OR	475L	Management and Lab (3)		OR	475L	Management and Lab (3)	
GEOG		Geography of the Future (3)		GEOG	447	Geography of the Future (3)	
OR	447			OR			
GEOG		Sustainable Communities (3)		GEOG	454	Sustainable Communities (3)	
	454						
GEOG	111	Sustainable Society	3	GEOG	111	Sustainable Society	3
NUTR							
OR							

NRM

Existing Curriculum					Proposed Curriculum (<mark>highlight changes</mark>)			
Pref.	Num.	Title	Cr. Hrs.	Pref.	Num.	Title	Cr. Hrs.	
				<mark>FSRM</mark>	<mark>473-</mark>	Global Sourcing & Lab	<mark>3</mark>	
					<mark>473L</mark>			
GEOG	365	Land Use and Planning	3	GEOG	365	Land Use and Planning	3	
NRM	300	Laws and Policies in Natural Resource		NRM	300	Laws and Policies in Natural Resource	3	
		Management				Management		
PHIL	454	Environmental Ethics	3	PHIL	454	Environmental Ethics	3	
		Total Hours Required	18			Total Hours Required	<mark>18-19</mark>	

Total Hours Required 18

8. Explanation of the Change:

The Department of Geography and Geospatial Sciences has reviewed the curriculum for the Sustainability Minor. Overall, this modification incorporates new courses in the program (e.g., some newly created) and deletes courses that are either no longer offered, offered less frequently, or have changed their emphases away from sustainability. The requested changes include:

The Department of English has recommended to remove of ENGL 256 Literature of the American West from the Human Dimensions elective list because it is uncertain how often the course will be taught.

The Ness School of Management & Economics stated that ECON 372 Introduction to Resource and Environmental Economics is no longer offered and recommended to replace the course with AGEC/ECON 472 Resource and Environmental Economics. They also requested to remove MKTG 370 Marketing. The course no 0 1 16 Tf1 000912 0 612 reW*nBT/F1 9.96 Tf1 0 0 1 384.67