

SOUTH DAKOTA BOARD OF REGENTS

ACADEMIC AFFAIRS FORMS

Substantive Program Modification Form

	NIVERSITY:	SDSU							
CURRENT PROGRAM TITLE:		Biological Sciences (M.S.) - Natural Resource							
				Specialization					
CIP CODE:		26.0101 – Biological Sciences Major							
		03.0101 – Natural Resource Management Specialization							
T.73									
UNIVERSITY DEPARTMENT:		Grad Study Biology & Microbiology Graduate School							
UN	NIVERSITY DIVISION:	Graduate	e Scno	01					
Ilni	vorcity Approval								
	versity Approval he Board of Regents and the Execu	tive Direct	or: Lc	ortify	that I have rea	ud this proposal that			
	he Board of Regents and the Execu lieve it to be accurate, and that it h								
poli		as occur eva	iiiaica	una	approved as pr	ortaca by university			
Pom									
	Dennis D. Hed	ge				12/2/2019			
	Vice President of Acaden	nic Affairs or				Date			
	President of the Uni	iversity							
1.	This modification addresses a cha	nge in:							
☐ Total credits required within the					al credits of sup	dits of supportive course work			
	Total credits of elective course v	_				red for program			
	Program name				sting specializa				
П	CIP Code		\boxtimes		er: Department				
2.	Effective date of change: 2020-2021 Academic Year								
3.	9				Master's ⊠	Doctoral □			
4.	2	ization ⊠	Mino		Major □				
5.	If a name change is proposed, the change will occur:								
	☐ On the effective date for all stud								
	☐ On the effective date for students new to the program (enrolled students will graduate from								
	existing program)								
	Proposed new name:								
6.	Primary Aspects of the Modificat	ion:							
	Biological Sciences (M.S.) - Natural Resource Management Specialization [SMS.BIL-								
	NRM]								

Current Department Code: SGBM – Grad Study Biology & Microbiology

Proposed Department Code: SGNR – Grad Study Natural Resource Management

7. Explanation of the Change:

All specializations within the M.S. and Ph.D. in Biological Sciences have listed the department code for graduate study in Biology and Microbiology. Specializations under the Biological Sciences major actually align with six different departments based on the various disciplines. This modification will realign the specialization to the proper department code to reduce confusion with reporting and advising.

	Academic	Major	Specialization		
Program	Program Code	CIP	CIP	Proposed Department Code	Modify
Biological Sciences (M.S.)	SMS.BIL	26.0101	NA	SGAF – Grad Study College of	Y
				Agriculture, Food & Environmental	
				Sciences	
Biological Sciences (M.S.) - Biology	SMS.BIL-BIO	26.0101	26.0101	SGBM – Grad Study Biology &	N
Specialization				Microbiology	
Biological Sciences (M.S.) - Dairy	SMS.BIL-DS	26.0101	01.0905	SGDF – Grad Study Dairy & Food	Y
Science Specialization				Science	
Biological Sciences (M.S.) - Food Science	SMS.BIL-FDS	26.0101	01.1001	SGDF – Grad Study Dairy & Food	Y
Specialization				Science	
Biological Sciences (M.S.) -	SMS.BIL-MIC	26.0101	26.0502	SGBM – Grad Study Biology &	N
Microbiology Specialization				Microbiology	
Biological Sciences (M.S.) - Natural	SMS.BIL-NRM	26.0101	03.0101	SGNR – Grad Study Natural Resource	Y
Resource Management Specialization				Management	
Biological Sciences (Ph.D.)	SPHD.BIL	26.0101	NA	SGAF – Grad Study College of	Y
				Agriculture, Food & Environmental	
				Sciences	
Biological Sciences (Ph.D.) - Agricultural	SPHD.BIL-ABE	26.0101	14.0301	SGAB – Grad Study Agricultural &	Y
and Biosystems Engineering				Biosystems Engineering	
Specialization					
Biological Sciences (Ph.D.) - Biology	SPHD.BIL-BIO	26.0101	26.0101	SGBM – Grad Study Biology &	N
Specialization				Microbiology	
Biological Sciences (Ph.D.) - Dairy	SPHD.BIL-DS	26.0101	01.0905	SGDF – Grad Study Dairy & Food	Y
Science Specialization				Science	
Biological Sciences (Ph.D.) - Food	SPHD.BIL-FDS	26.0101	01.1001	SGDF – Grad Study Dairy & Food	Y
Science Specialization				Science	
Biological Sciences (Ph.D.) -	SPHD.BIL-MIC	26.0101	26.0502	SGBM – Grad Study Biology &	N
Microbiology Specialization				Microbiology	
Biological Sciences (Ph.D.) - Molecular	SPHD.BIL-MLB	26.0101	26.0204	SGBM – Grad Study Biology &	N
Biology Specialization				Microbiology	
Biological Sciences (Ph.D.) - Natural	SPHD.BIL-NRM	26.0101	03.0101	SGNR – Grad Study Natural Resource	Y
Resource Management Specialization				Management	
Biological Sciences (Ph.D.) – Plant	SPHD.BIL-PMB	26.0101	26.0308	SGAH – Grad Study Agronomy,	Y
Molecular Biology Specialization				Horticulture & Plant Science	
Biological Sciences (Ph.D.) - Plant	SPHD.BIL-PLS	26.0101	01.1102	SGAH – Grad Study Agronomy,	Y
Science Specialization				Horticulture & Plant Science	
Biological Sciences (Ph.D.) - Veterinary	SPHD.BIL-VTM	26.0101	51.2504	SGVB – Grad Study Veterinary &	Y
Microbiology Specialization				Biomedical Sciences	<u> </u>
Biological Sciences (Ph.D.) - Veterinary	SPHD.BIL-VTP	26.0101	51.2505	SGVB – Grad Study Veterinary &	Y
Pathobiology Specialization				Biomedical Sciences	