

## SOUTH DAKOTA BOARD OF REGENTS

### ACADEMIC AFFAIRS FORMS

# Substantive Program Modification Program

Use this form to request minor changes in existing programs (majors, minors, certificates, or specializations).

UNIVERSITY:	DSU					
CURRENT PROGRAM TITLE:	BS in Biology for Information Systems					
CIP CODE:						
UNIVERSITY DEPARTMENT:	College of Arts and Sciences					
UNIVERSITY DIVISION:	College of Arts and Sciences					
v	utive Director: I certify that I have read this proposal, that has been evaluated and approved as provided by university					
Judy Dittman, Associate Pro	wost 7/16/2017					
Vice President of Academ	mic Affairs or Date					
1. This modification addresses a cha	ange in (place an "X" in the appropriate box):					
☐ Total credits required within the	e discipline   Total credits of supportive course work					
☐ Total credits of elective course v	work   Total credits required for program					
□ Program name	☐ Existing specialization					
☐ CIP Code	☐ Other (explain below)					
2. Effective date of change: 8/1/2017						
3. Program Degree Level (place an "	'X" in the appropriate box):					
Associate   Bachelor's	s ⊠ Master's □ Doctoral □					
4. Category (place an "X" in the appr	ropriate box):					
Certificate   Specializati	ion □ Minor □ Major ⊠					
5. If a name change is proposed, the	change will occur (place an "X" in the appropriate box):					

Proposed new name:		<b>Biology</b> Reminder: Name changes may require updating related articulation agreements, site approvals, etc.
X	On the effective from existing p	e date for students new to the program (enrolled students will graduate program)
Ц	On the effectiv	e date for all students

#### 6. Primary Aspects of the Modification (add lines or adjust cell size as needed):

Existing Curriculum				Proposed Curriculum ( <mark>highlight changes</mark> )				
Pref.	Num.	Title	Cr.		Pref.	Num.	Title	Cr.
			Hrs.					Hrs.
No Change in course offerings						•		

### 7. Explanation of the Change:

We request changing the program name from Biology for Information Systems to Biology. The current name is unfamiliar to most people and often creates problems for our majors applying to graduate programs, professional schools and other jobs. The biology program includes strong support for the integration of computer technology as befits the mission of Dakota State University as the major has a required 15 credit science and technology component that is unique in the South Dakota Regental system.