YOUR SOUTH DAKOTA BOARD OF REGENTS PUBLIC UNIVERSITIES & SPECIAL SCHOOLS

SOUTH DAKOTA BOARD OF REGENTS

ACADEMIC AFFAIRS FORMS

Existing Courses Minor Modification

Use this form to request minor modifications of existing unique and common courses. Consult the system database through Colleague or the <u>Course Inventory Report</u> for information about existing courses before submitting this form. If the course revision is for an approved General Education course, please see the Revision to General Education Requirements Form.

Dakota State University	College of the Arts & Sciences	Ryan English		1 Sept 2016
Institution	Division/Department	Originator		Date
Department Chair	School/College Dean	Institutional Approval Signature		Date
Section 1. Exis	sting Course Title and l	<u>Description</u>		
Prefix & No.	Course Title			Credits
ARTD 286	Motion Graphics and Com	positing		3
Effective Date:		Fall 2017		
Section 2. Unio	e is a: urse (see section 2) que Courses: Requeste the appropriate boxes.	Common Cour	·	ction 3)
		Current	<u>]</u>	<u>New</u>
Prefix chan	ge		to	
Course Nu	mber change		to	
Credit hour	rs		to	
X Course pre	-requisites	ARTD 282		ARTD 185 and ARTD 282
Course co-1	requisites		to	

Curriculum Forms, Existing Courses Minor Modifications (last revised 01/2016)

Registration restriction	to _			
Enrollment limitation	to _			
Repeatable for additional credit	to			
Grading option	to _			
Course title change	_			
Cross-listing and equating with	_			
Dual-listing at 400/500 level				
Course description (that does not change course content). Complete table below:				
Existing description:				
New description:				
Add course in x9x series CIP Code:				
New to this university?	Yes	No		
Will this university's sections of the course be limited to S/U (pass/fail)?				
	Yes	No		
Delete Course (effective date):				
Justification for changes indicated in Section 2:				
Several animation/timing concepts covered in ARTD 185 are necessary to allow the class to move at a more rigorous pace. ARTD 185 is Introduction to Animation.				