

SOUTH DAKOTA BOARD OF REGENTS ACADEMIC AFFAIRS FORMS

Revised Course Request: Unique Course (Substantive Modification)

SDSU	Jessie Juarez	Vikram V Mistry	10/27/2022
Institution	Form Initiator	'HDQ¶V \$SSURYDO	Date
	Agriculture, Food &		
	Environmental Science		
	/ Veterinary&		
SDSU	Biomedical Sciences	Dennis D. Hedge	12/6/2022
Institution	Division/Department	Institutional Approval Signature	Date

Section 1.Existing Course Title and Description

Prefix & No.	Course Title	Credits
VET 601	Microscopic Anatomy I	2

Course Description

Introduction to microscopic and ultrastructural morphology of cells, tissues, organs, and organ systems.

Section 2.Modification(s) Requested

2.1. This modification will include:

• Credit Hours <u>2</u> to <u>1</u>

Addition of a lab component

Prefix & No.	Course Title	Credits
VET 601L	Microscopic Anatomy I Lab	1

VET 601L Course Description

Discussion of histology and microanatomy with an emphasisammalian systems via study of microscopy slides.

YesNo

Will section enrollment for the lab/lecture component be capped? • Yes, max per section20 • No

Instructional Method: <u>VET 601L: L- Laboratory</u>

Registration Restriction: SVMD - Veterinary Medicine

Delivery Method: 001-Faceto-Face, Term Based

Effective term of the change: Fall 2023

2.2. Add justification for all changes noted above:

The addition of a laboratory course will giveterinary medicine students an opportunity to apply their knowledge of microscopic anatomy. The lab will be-aecquisite to VET 601 Microscopic Anatomy I.

Section 3. Other Course Information

3.1. Will this course equate (i.e., be considered the sameurse for degree completion) with

<u>Section 4. Department and Course Codes (Completed by University Academic Affairs)</u>

	<u>Current</u>		<u>New</u>
Change in University Department	Veterinary & Biomedical	to	No change
	Sciences		· ·
Change in Banner Department Code	SVBS	to	No change
С			