SOUTH DAKOTA BOARD OF REGENTS

ACADEMIC AFFAIRS FORMS

		Agriculture, Food & Environm	ental Sciences / V	eterinary		
SDSU		& Biomedical Sciences				
Institution		Division/Department				
Dennis D. Hed				1/29/2020		
Institutional A	Approval Sig	gnature		Date		
Section 1. Co	urse Title	and Description				
Prefix & No.	Course T	Citle		Credits		
VET 624	Physiolog	gy II		5		
Course Descri	ntion					
		emistry and physiology (muscle, cardio	vascular, gastroin	testinal, and		
		ntenance of animal wellness and interpr	_			
•	*	ological processes of these systems.				
re-requisites o		•				
Prefix & No. Course Title			Pre-Req/Co-Req?			
None				•		
Registration Re	estrictions					
		onal Program in Veterinary Medicine o	or instructor conse	nt.		
ection 2. Re	view of Co	ourse				
.1. Was the co	ourse first of	\overline{f} fered as an experimental course? \Box	Yes ⊠ No			
.2. Will this b	e a unique o	r common course?				
🛛 Uniqu	ue Course					
Prefix & 1	No. Cours	e Title		Credits		
VET 576	Advan	ced Mammalian Physiology		4		
Provide	explanation of	of differences between proposed course	and existing syste	em catalog		
courses b						
	The proposed course is required for the Professional Program in Veterinary Medicine (PPVM)					
	The PPVM program is a collaboration between SDSU and the University of Minnesota-Twin					
	Cities consisting of the first two years of coursework towards the Doctor of Veterinary					
		ee. The new course aligns with the UM	N coursework and	l aligns with		
	on standards					
		e Information				
		staffing impacts?				
		nagement, explain below: New faculty				
course of	nce per year,	supported by new revenue from tuition	i, fees, and redirec	ted state paras		

- - ne tax revenue.
- 3.2. Existing program(s) in which course will be offered: Professional Program in Veterinary Medicine
- 3.3. Proposed instructional method by university: R Lecture
- **3.4. Proposed delivery method by university:** 001 Face-to-face term based instruction
- **3.5. Term change will be effective:** Fall 2021
- **3.6. Can students repeat the course for additional credit?** \square Yes, total credit limit: ⊠ No

3.7. Will grade for this course be limited to S/U (pass/fail)? \square Yes \square No								
3.8. Will section enrollment be capped? \square Yes, max per section: \square No								
3.9. Will this course equate (i.e., be considered the same course for degree completion) with any								
other unique or common courses in the common course system database in Colleague and the								
Course Inventory Report? ☐ Yes ⊠ No								
3.10. Is this prefix approved for your university? Yes □ No								
Section 4. Department and Course Codes (Completed by University Academic								
Affairs) 4.1. University Department Code: SVET								
4.2. Proposed CIP Code: 01.8001								
Is this a new CIP code for the university? ☐ Yes ☒ No								
	Sur	NEW COURSE RI		XX 7				
Alan Young Alan Young 1/15/2020								
Request Originator		Signature		Date				
Gary Gackstetter		Gary Gackstetter		2/01/2020				
Dep	oartment Chair	Signature		Date				
	Marshall	Don Marshall		2/01/2020				
	ool/College Dean	Signature	1 1 1 1 4	Date				
1.	1. Provide specific reasons for the proposal of this course and explain how the changes enhance the curriculum.							
		o meet the student learning outc	omes required for acci	reditation standards				
	This course is needed to meet the student learning outcomes required for accreditation standards of the Council of Education of the American Veterinary Medical Association.							
2.	2. Note whether this course is: ☐ Required ☐ Elective							
3.	3. In addition to the major/program in which this course is offered, what other majors/programs will							
	be affected by this course?							
	None directly, although the course might be of interest to students in certain graduate programs,							
	such as the Biological Sciences MS and PhD.							
4.	4. If this will be a dual listed course, indicate how the distinction between the two levels will be							
	made.							
	N/A.							
5.	Desired section size:	20-30						
6.								
	<u>-</u>	re not yet been determined, but the	ne instructor(s) will ha	ve a terminal science				
	degree (PhD or DVM).							
7.								
	Course.							
	Plans are underway to develop needed facilities and acquire equipment.							
8.	3. Note whether adequate library and media support are available for the course.							
	Plans are in progress to ensure adequate library and media support are available for the course, informed by a visit to and on-going communications with the University of Minnesota College of							
	Veterinary Medicine.	na on-going communications w	ini nie Omversity of N	minicsota Conege of				
9	9. Will the new course duplicate courses currently being offered on this campus? ☐ Yes ☒ No							
10. If this course may be offered for variable credit, explain how the amount of credit at each offering is to be determined.								

N/A