# YOUR SOUTH DAKOTA BOARD OF RECEIVES PRIBLE UNIVERSITIES & SPECIAL SCHOOLS

#### SOUTH DAKOTA BOARD OF REGENTS

#### **ACADEMIC AFFAIRS FORMS**

## New Course Request

CDCH.	Agriculture, Food & Environmental Sciences / Animal Science	
SDSU		
Institution	Division/Department	
Dennis D. Hedge		10/22/2019
Institutional Approval Signature		Date

**Section 1. Course Title and Description** 

Prefix & No.	Course Title	Credits
AS 534	Applied Vitamin Nutrition of Livestock	1

#### **Course Description**

This course is designed to provide an overview of vitamin nutrition of domestic livestock. Students will explore the general functions of various vitamins, vitamin requirements, effectiveness of different vitamin sources, and signs of vitamin deficiencies or toxicities.

**Pre-requisites or Co-requisites** 

Prefix & No.	Course Title	Pre-Req/Co-Req?
None		

#### **Registration Restrictions**

None

#### **Section 2. Review of Course**

- 2.1. Was the course first offered as an experimental course?  $\square$  Yes  $\boxtimes$  No
- 2.2. Will this be a unique or common course?

#### **☑** Unique Course

Prefix & No.	Course Title	Credits
AS 733	Vitamins and Minerals	3
NUTR 760	Vitamins and Minerals in Human Nutrition	3

Provide explanation of differences between proposed course and existing system catalog courses below:

The proposed course will emphasize applied vitamin nutrition rather than in depth biochemical processes. Subject matter will include, but not be limited to, requirements, sources of various vitamins, identification of deficiency and toxicity signs, and storage and handling of vitamin-containing feeds. Furthermore, this course will focus exclusively on livestock rather than including any discussion of vitamin nutrition in humans.

### **Section 3. Other Course Information**

#### 3.1. Are there instructional staffing impacts?

No. Replacement of AS 733 Vitamins and Minerals (3 cr.) AS 733 Vitamins and Minerals (3 cr.)

Effective date of deletion: Summer 2020

- **3.2. Existing program(s) in which course will be offered:** Animal Science (M.S., Ph.D.)
- **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 2020

3.6. Can students repeat the course for additional credit? ☐ Yes, total credit limit: ☐ No 3.7. Will grade for this course be limited to S/U (pass/fail)? ☐ Yes ☐ No 3.8. Will section enrollment be capped? ☐ Yes, max per section: 25 ☐ 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: SANS 4.2. Proposed CIP Code: 01.0904 Is this a new CIP code for the university? ☐ Yes ☐ No NEW COURSE REQUEST					
Sup	porting Justification for On-Ca	ampus Review			
Cody Wright	Cody Wright	9/24/2019			
Request Originator	Signature	Date			
Joseph Cassady	Joseph Cassady	9/24/2019			
Department Chair	Signature	Date			
Don Marshall	Don Marshall	9/24/2019			
School/College Dean	Signature	Date			
the curriculum. This course is being propertment of Animal nutrition of domestic liboth MS and PhD grace to livestock nutrition. A focused how various very physiological processes	course will be offered face-to-face on c	tamins and Minerals in the s primarily on applied vitamin vitamin nutrition is necessary for dustry or Extension careers related apponents but is more heavily rious biochemical and			
533 Applied Mineral Minerals is offered in students, especially Midepartment will also be Vitamins and Minerals	y in scheduling either this course or a p Nutrition of Livestock) each year. Curre the spring semester of odd years. Unfor S students, from taking the course due e afforded flexibility in managing facular is is offered in alternate years, incorporation alternate years creates significant characteristics.	ently, AS 733 Vitamins and rtunately, that precludes some to scheduling challenges. The lty workloads. Since AS 733 ating 4 workload units into an			
2. Note whether this cou	rrse is: ☐ Required ☒ Elective	,			
will be affected by thi It is anticipated that g	or/program in which this course is offers course? raduate students in Dairy Science and in taking this course as a component of	Natural Resources Management			

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 25 6. Provide qualifications of faculty who will teach this course. List name(s), rank(s), and degree(s). Cody Wright, Ph.D., Professor 7. Note whether adequate facilities are available and list any special equipment needed for the course. Adequate facilities are currently available for this course and no additional special equipment is required. 8. Note whether adequate library and media support are available for the course. Adequate library and media support are currently available for this course. 9. Will the new course duplicate courses currently being offered on this campus?  $\square$  Yes  $\boxtimes$  No 10. If this course may be offered for variable credit, explain how the amount of credit at each

11. Add any additional comments that will aid in the evaluation of this request.

At some point in the future, this course may be proposed as a 400/500 level course that would allow advanced undergraduates to take it.

offering is to be determined.

N/A