Synopsis of AVS Teaching Strategy

- 1. No growth in undergraduate course offerings
- 2. Shift from adjuncts to regular faculty
- 3. Increased emphasis on biotechnology to meet workforce needs
- 4. Maintenance of experiential learning in dairy, equine, sheep

Updates to AVS Teaching Assignments

AVS Instru	ctor							
NFA 117	Issues and Opportunities	1 cr						
AVS 145	Animal Science Fall	3 cr						
AVS 146	Animal Science lab (4 sections)	4 cr						
AVS 145	Animal Science Spring	3 cr						
AVS 146	Animal Science lab (2 sections)	2 cr						
AVS 349	Livestock Management	3 cr						
AVS 396	Field Experience	<u>1 cr</u>						
		16 cr						
AVS Microbiome Assistant Professor								
AVS 3XX	Animal Microbiome	3 cr						
AVS 401	Senior topics	2 cr						
AVS 402	Senior topics	2 cr						
AVS 5XX	(Graduate class)	<u>2 cr</u>						
		9 cr						
Note:	ourse load for Jim Weber							
AVS 203	Equine Management	3 cr						
AVS 231	Sheep Management Cooperative	2 cr						
AVS 437	Animal Diseases	3 cr						
AVS 480	Physiology of Reproduction	3 cr						
	J = 1 - 6J = 1 - 1 - 1 - 1 - 1 - 1 - 1	$\frac{3}{11}$ cr						

AVS	2013-2014 Catalog	AVS	2018-2019 Catalog	AVS	2021-2022 Catalog (Proposed)
145	Animal Science	145	Introduction to Animal Science	145	Introduction to Animal Science
150	History of the Human-Animal Relationsh	146	Introduction to Animal Science Lab	146	Introduction to Animal Science Lab
151	History of Veterinary Medicine	152	History of Infectious Disease and Public	196	Introduction to Equine Cooperative
152	History of Infectious Disease and Public	196	Introduction to Equine Cooperative	203	Equine Management
153	Animals and the Law	200	Topics in Animal and Veterinary Science	211	Introduction to Aquaculture
196	Introduction to Equine Cooperative	203	Equine Management	231	Sheep Management
200	Topics in Animal and Veterinary Science	211	Introduction to Aquaculture	249	Laboratory and Companion Animal Scier
203	Equine Management	249	Laboratory and Companion Animal Scien	303	Equine Management Cooperative
243	Centered Riding Principles of Equitation	253	Principles of Western Riding	3XX	Animal Microbiome
249	Laboratory and Companion Animal Scien	303	Equine Management Cooperative	346	Dairy Cattle Technology
253	Principles of Western Riding	346	Dairy Cattle Technology	347	Dairy Cattle Technology Laboratory
303	Equine Management Cooperative	347	Dairy Cattle Technology Laboratory	349	Livestock Management
333	Introduction to Natural Horse Training	349	Livestock Management	353	Equine Reproduction and Breeding Man
346	Dairy Cattle Technology	353	Equine Reproduction and Breeding Man	368	Independent Study in the Animal Science
347	Dairy Cattle Technology Laboratory	368	Independent Study in the Animal Science	371	University Dairy Cooperative
349	Livestock Management	371	University Dairy Cooperative	393	Training the Standardbred Horse
351	Animal Science Techniques	393	Training the Standardbred Horse	396	Field Experience in Animal and Veterina
353	Equine Reproduction and Breeding Man	396	Field Experience in Animal and Veterina	397	Equine Internship
368	Independent Study in the Animal Scienc	397	Equine Internship	401	Senior Paper in Animal Science I
371	University Dairy Cooperative	401	Senior Paper in Animal Science I	402	Senior Paper in Animal Science II
393	Training the Standardbred Horse	402	Senior Paper in Animal Science II	405	Livestock and Companion Animal Behavi
396	Field Experience in Animal and Veterina	405	Livestock and Companion Animal Behavi	433	Equine Exercise Physiology
397	Equine Internship	433	Equine Exercise Physiology	437	Animal Diseases
401	Senior Paper in Animal Science I	437	Animal Diseases	446	Forage Science and Range Management
402	Senior Paper in Animal Science II	446	Forage Science and Range Management	455	Animal Nutrition
405	Livestock and Companion Animal Behav	455	Animal Nutrition	466	Livestock Feeds and Feeding
420	Fish Aquaculture I	466	Livestock Feeds and Feeding	477	Zoonoses and Animal Health
433	Equine Exercise Physiology	477	Zoonoses and Animal Health	480	Physiology of Reproduction
437	Animal Diseases	480	Physiology of Reproduction		
443	Advanced Centered Riding				

455 Animal Nutrition461 Animal Breeding466 Feeding Dairy Cattle

480 Physiology of Reproduction