

CURRICULUM VITAE

University of Idaho

NAME: Stacey A. Doumit
RANK: Instructor & Academic Advisor
DEPARTMENT: Animal and Veterinary Science

DATE: January, 2017

OFFICE LOCATION AND CAMPUS ZIP:

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EDUCATION:

M.Sc., Michigan State University, East Lansing, MI, 1994, Animal Science/Non-ruminant Nutrition
Advisor: Dr. D.E. Ullrey

B.Sc., Michigan State University, East Lansing, MI, 1989, Animal Science

EXPERIENCE:

Teaching, Extension, and Research Appointments:

Instructor & Advisor, Department of Animal and Veterinary Science, University of Idaho,
Moscow, Idaho, 6/15 – present

Instructor & Advisor (*Temporary*), Department of Animal and Veterinary Science, University
of Idaho, Moscow, Idaho, 1/11 – 6/15 (Instructor), 8/14 – 6/15 (Advisor)

Equine Extension Youth Specialist, 85% Extension/15% Teaching, Department of Animal
Science, Michigan State University, East Lansing, Michigan, 8/96 – 1/00

Biological Science Laboratory Technician, Meats Research Unit, USDA-ARS Roman L.
Hruska U.S. Meat Animal Research Center, Clay Center, Nebraska, 3/95 to 12/95

Extension 4-H Horse Specialist & Graduate Assistant, Department of Animal Science,
Michigan State University, East Lansing, Michigan, 7/91 to 9/93

Graduate Teaching Assistant, Department of Animal Science & 4-H Youth Programs,
Michigan State University, East Lansing, Michigan, 1/90 to 6/91

TEACHING:

Courses Taught at the University of Idaho:

AVS 466, Equine Science and Management, 3 credits, Fall, 2011 – present

AVS 450, Issues in Animal Agriculture, 1 credit, Fall & Spring, 2016 – present

AGLS 404, CALS Peer Leader Training, 1 credit, Fall & Spring, 2016 – present

AVS 474, Beef Cattle Science, Coordinator of team taught course, 3 credits, Spring, 2015

Courses Taught at Michigan State University:

ANS 059, Livestock Feeds & Feeding, Fall, 1996–1999

MSU Institute of Agricultural Technology

ANS 112, Introduction to Animal Management, equine section instructor, Spring, 1992

ANS 142, Horse Management Laboratory, section instructor, Spring, 1990-91

ANS 347, Horse Judging, assistant, Spring, 1990-91

ANS 066, Horse Nutrition and Feeding, Fall, 1991

MSU Institute of Agricultural Technology

ANS 059A, Livestock Feeding, equine section, Winter, 1991

MSU Institute of Agricultural Technology

Courses Developed at the University of Idaho:

Equine Science and Management (AVS 466, 3 credits, Fall). Updated lecture materials, PowerPoint presentations, adopted new textbooks, developed homework assignments, course project and evaluation methods in 2011. Modified lecture content and format. In 2013, implemented laboratory sections to allow students the opportunity to gain hands-on experience and implement and practice methods taught in lecture. Course provides an understanding of science and production as it relates to the care and management of the horse, including horse anatomy and physiology, nutrition, reproduction, genetics, health care, selection and evaluation, and an understanding of career opportunities in the horse industry.

Issues in Animal Agriculture (AVS 450, 1 credit, Spring & Fall). Initiated improvement in course by enhancing course rigor to better educate students on issues related to animal agriculture. Expanded innovative activities, requiring students to create posters with a partner that are presented to and evaluated by faculty and graduate students. Also added an oral presentation at semester end that is also peer reviewed. This departmental senior capstone course provides discussion of current, selected topics related to animal agriculture with an emphasis on problem solving using integration of information across disciplines.

CALS Peer Leader Training (AGLS 404, 1 credit, Spring & Fall). AVS Departmental Liaison for program that also includes FCS and FS departments. Working with CALS Student Intern, FCS Departmental Liaison, and CALS Assistant Director, Student Retention, assisted in implementing a program designed to train outstanding 3rd and 4th year AVS students to serve as Peer Leaders and be mentors to all other AVS students. Assisted in advancing program into creating this formal course. Required leader course for CALS Peer Leaders, involving training of leaders, monitoring progress of the program, communicating with AVS students and promoting the program.

Summary of UI Student Course Evaluations and Comments:

	Performance of Instructor	Quality of Course	
Spring, 2011	3.2/4	3.2/4	40 students total, 13 responses (16 WSU students not included with scores)
Spring, 2012	3.7/4	3.6/4	36 students total, 11 responses (20 WSU students not included with scores)
Spring, 2013	2.6/4	2.4/4	23 students total, 7 responses (15 UI + 8 WSU students)
Fall, 2013	3.9/4	3.5/4	19 students, 8 responses (all UI due to semester schedule change)
Fall, 2014	3.6/4	3.3/4	26 students, 9 responses (18 UI + 8 WSU students)
Fall, 2015	3.7/4	3.8/4	25 students, 7 responses (19 UI + 6 WSU students)
Fall, 2016	3.1/4	3.3/4	AVS 450 – 21 students, 9 responses
Fall, 2016	3.1/4	3.2/4	AVS 466 – 16 students, 9 responses (15 UI + 1 WSU students)

Selected Student Comments:

- This professor really teaches to all levels of knowledge and really pushes students who are knowledgeable about the equine species; however, she teaches at a consistent pace that allows students with no background to keep up and become very knowledgeable.
- I have really enjoyed this course and the various types of information that we learn. I do not come from an equine background however the information that was taught was easy to relate to from previous courses and she does a great job at teaching material similar to that which is learned in basic science courses and animal science courses.
- Knew her material and was good about getting the information across to us
- I thought that she made a very strong effort to cover all aspects of the equine industry, as well as explaining things effectively for those students less familiar with horses.
- I really enjoyed the lab in this class, as it helped to improve our understanding of the course material.
- Professor was very nice and understanding. She was always willing to help and to explain if you did not understand. She did a very good job of showing and explaining the material.
- Loved this class! I really enjoyed that this class covered all aspects of the equine industry from horse breeds, industries, manure, breeding, feeding, genetics, and housing. A little of everything. Very interesting and enjoyable.
- Most helpful is the material availability online, that they were posted prior to lecture, and students were always kept up to date on due dates and upcoming labs/trips.
- Very interesting, students both experienced and inexperienced in the equine community learned a lot. Helpful was the abundance of visual aid, videos, and articles made available for reading outside of class.

Guest Lectures and Teaching Service:

Two lectures, one laboratory (4 sections), *Science of Animal Husbandry*, AVS 209, Spring 2011 – present

Coordinated (Spring, 2015), Assisted with coordination (Spring, 2016) *Beef Cattle Science*, AVS 474

Presentations to Youth Groups (University of Idaho):

Livestock and Horse Evaluation, Identification and Selection, Idaho 4-H Teen Conference, University of Idaho campus, Moscow, Idaho, June 10-12, 2015

Assisted in coordinating *Explore BioTracking*, Idaho 4-H Teen Conference, University of Idaho campus, Moscow, Idaho, June 10-12, 2015

Presented *Livestock Evaluation and Judging Techniques* to Troy FFA Chapter members, May, 2015 & April, 2016

ADVISING:

Approximate Number of Undergraduate Students Advised, University of Idaho

2016 68 students

2015 50 students

2014 46 students

Responsibilities include receiving summer admission AVS students and assisting them in course selection and enrollment. Meeting with prospective students throughout the year to discuss the field of Animal and Veterinary Science and opportunities at the University of Idaho. Meeting with undergraduate students to provide academic advice regarding their career objectives, degree plans and academic status in the field of Animal and Veterinary Science. This includes review and accessing to student registration information and degree audits, reviewing course requirements and prerequisites. Meeting with prospective students introducing them to Animal and Veterinary Science programs at the University of Idaho. Coordinating student retention activities. Organizing and providing applicant information meetings and practice interviews for students interviewing for veterinary school(s).

SERVICE:

- Advisor, UI Horse Polo Club, 9/16 - present
- CALS Scholarship Committee, 1/15 - present
- CALS Academic Programs Advisory Committee, 8/15 – present
- Recruiter for CALS & AVS, 2016 National FFA Convention, Indianapolis, IN, 10/16
- U Idaho Bound/Vandal Friday department representative, April, 2014-2016
- UI New Student Orientation department representative, 8/16
- Judge, CALS Gamma Sigma Delta Award, 3/16
- Member, AVS Nutrition and Metabolism Positions Search Committee, 2014-2015, resulted in Dr. Anne Laarman and Dr. Gwinyai Chibisa hires
- Co-coordinator, AVS Beef Extension Specialist search, 2015, resulted in Dr. Jim Sprinkle hire
- UI Block & Bridle Club Little International Horse Showmanship Judge, 2014

SERVICE (*continued*):

- Ag Days Barbecue volunteer, 10/13
- Co-coordinator, AVS Beef Extension Specialist search, 2013, search failed
- Co-coordinator, AVS Beef Extension Specialist search, 2012, search failed
- Co-coordinator, AVS Beef Nutrition Position search, 2012, resulted in Dr. Mary Drewnoski hire

EXTENSION:

(*While serving as Equine Youth Extension Specialist at Michigan State University, 8/96-1/00*)

- Organized, developed, and served as instructor for educational programs for 4-H/youth and adult audiences in the areas of leadership development, communication skills, horse management, nutrition and selection, and other issues relating to the horse industry.
- Coordinated and implemented statewide annual youth horse events, state and regional seminars, workshops, which were offered to over 10,000 project members:
 - Michigan 4-H Standardbred Program
 - Michigan State 4-H Horse Show (400-500 entries)
 - Michigan State 4-H Horse Jamboree (~300 entries – public speaking, demonstrations/illustrated talks, hippology, quiz bowl, horse judging)
 - Michigan State 4-H Trail Ride
 - Michigan 4-H Horse Judges Conference
 - Michigan 4-H Adult Leader Conference
 - Michigan 4-H Teen Leader Conference
 - Michigan 4-H Horse Benefit Clinic
 - State FFA Horse Judging Contest
 - Regional 4-H Horse Quiz Bowl Contests
 - Regional Fitting & Showing Workshops
 - Regional Production & Management Workshops
- Developed informational website
- Authored 3 funded Michigan Department of Agriculture Livestock Exhibition Grants
- Contributing author, MSU Equine Newsletter
- Maintained Michigan 4-H Horse Judges List (125 judges)
- Updated Michigan 4-H Horse & Pony Rules & Regulations publication (4H1145)
- Contributing author, 4-H Skills for Life - Animal Science Series - Horse
- Involved in creation of Tri-State Equine Alliance (MI, IN, KY) creating opportunities for regional programming
- Michigan Horse Council Education committee, 1996-2000
- Michigan Department of Agriculture State Fair Regulatory Review Committee, 1999
- North Central Region Volunteer Forum Planning Committee, 1998
- Coordinator, QH Congress Youth Demonstration & Public Speaking Contest, Columbus, OH, 1996 & 1998

M.Sc. THESIS

Moore-Doumit, S.A. 1994. Factors affecting serum vitamin E concentrations in yearling and adult mares. Animal Science, Michigan State University, East Lansing, MI
Major Professor, D.E. Ullrey

PUBLICATIONS/ABSTRACTS:

- Ullrey, D.E., S.A. Moore-Doumit, J.B. Bernard and S.P. Shrestha. 1995. Limitations of plasma and serum analysis in assessing vitamin E status of domestic and wild animals. Nutrition Advisory Group, American Association of Zoos and Aquariums Proceedings.
- Moore, S.A., J.E. Shelle, D.E. Ullrey. 1992. Factors affecting serum vitamin E concentration in the horse. *J. Anim. Sci.* 70 (Supp. 1):245.
- Moore, S.A., C.R. Heleski, P.K.Ku, J.E. Shelle, J.S. Rook and D.E. Ullrey. 1991. Effects of biotin supplementation on serum and urine biotin concentrations in the horse. *J. Anim. Sci.* 69 (Supp. 1):360.
- Howard, K.A., S.A. Moore, S.V. Radecki, J.E. Shelle, S.M. Schmitt and D.E. Ullrey. 1990. Relative bioavailability of various sources of vitamin E for white-tailed deer (*Odocoileus virginianus*), swine, and horses. *American Assoc. of Zoo Veterinarians Proc.*, p. 191.

COMMUNITY SERVICE:

- Secretary, Troy Elementary School Parent Group, Troy, Idaho, 1/17 – present
- Member, Troy High School Parent Advisory Committee, Technology Committee 9/13 – present, and Budget Committee, 9/14 - present
- Assistant to Leaders and Officers, Troy 4-H Farmhands Club, 9/12 – present
- President, Troy Elementary School Parent Group, Troy, Idaho, 9/13 – 1/17
- Advisor, Troy High School FFA Program, Troy, Idaho, 9/15 – 6/16
- Manager, AAU Girls Basketball Team, Troy, Idaho, 12/13 – 12/15
- Religious Education Catechist (volunteer), St. Mary's Catholic Church, Moscow, Idaho, 9/09 – 5/13
- Religious Education Catechist (volunteer), St. James Catholic Church, Mason, Michigan, 9/05 – 5/08
- Girl Scout Daisy/Brownie Leader (volunteer), Capital Area Council, Alaiedon Elementary, Mason, Michigan, 9/06 – 5/08
- Parent Volunteer, Alaiedon Elementary School, Mason, Michigan, 9/03 – 6/08