ANIMAL SCIENCE EXPERIENCE360 PROGRAM REQUIREMENTS

DELAWARE VALLEY UNIVERSITY

All students are required to complete a minimum of **three** (3) Experience360 (E360) activities - one activity from Group A, one activity from Group B and one activity from Group C; in order to complete **four** academic E360 credits. *One of these credits will be completed through DelVal Experience II (FY-1201, previously FY-9901).*

GROUP A - REQUIRED ACTIVITY:

- Career Exploration Experience: EX-2010 (1-2 credits; 75 hours = 1 credit)
- Study Abroad (0-3 credits; as approved by Department Chair)
 - Career Exploration Experience Abroad: EX-2010 (1-3 credits; 75 hours = 1 credit)
 - Credit transfer from credit-bearing exchange programs and provider programs as course substitution for E360 requirements (Department chair approval required, credits vary)

GROUP B - REQUIRED ACTIVITY:

- Internship: EX-3010 (3 credits / 225 hours; 75 hours = 1 credit)
- Career Exploration Experience: EX-2010 (1-3 credits; 75 hours = 1 credit)
- Student Research: SR-4041 (1-3 credits)
- Study Abroad (0-3 credits; as approved by Department Chair)
 - Career Exploration Experience Abroad: EX-2010 (1-3 credits; 75 hours = 1 credit)
 - Credit transfer from credit-bearing exchange programs and provider programs as course substitution for E360 requirements (Department chair approval required, credits vary)
 - International Experiential Learning Course(s):
 - International Field Study: AS-9906
 - Tropical Shelter Medicine: SA-9199
 - Cultural Experience Abroad: EX-0025 (non-credit)
- Experiential Learning Course(s):
 - Selected Topics-Artificial Insemination: DS-3236 (previously DS-3000, DS9990)
 - Lab Learning Assistants Mentoring: AS-9911
 - Campus Leadership Training: LA-1223 Peer Mentors for DelVal Experience

GROUP C - REQUIRED ACTIVITY:

- Leadership Development Program: EX-0011 (non-credit; 40 hours)
- Civic Engagement: EX-0012 (non-credit; 40 hours)
- Community Service: EX-0013 (non-credit; 40 hours)

Important: Activities must add up to a minimum of three academic E360 credits. Students are strongly encouraged to complete additional E360 activities.

Animal Science includes Animal Science, Dairy Science and Livestock Science & Management.

Chairs: Dr. Bruce Richards, x4796 Feldman 111