

Spring 2021 Course Offerings

Animal Science 11:067 (undergraduate) and Endocrinology and Animal Biosciences 16:340 (graduate)

Formal (Classroom) Courses:

- 101 Careers in Animal Science (3 cr; Zama; MTh2)
- 142 Animal Science (3 cr; Jesse; TF3)
- 250 Companion Animal Science (3 cr; Malone; TF2)
- 275 Lab Animal Sci: Mgt & Tech (3 cr; Uzumcu & Rossi; TTh67)
- 300:1 Integrative Physiology (4cr; Hausmann; W3F4, Th1=rec)
- 300:2 Integrative Physiology (4cr; McKeever; MW5, Th3=rec)
- 310 Domestic Animal Behavior & Welfare (3cr; Malone; MTh3)
- 327 Animal Reproduction (3 cr; Roepke et al.; MTh3)
- 328 Animal Genetics (3 cr; Jesse; TTh4)
- 336 Production Animal Mgt (3 cr; Westendorf; M67-was 5-8 PM)
- 391 Comparative Mammalian Anatomy (3 cr; Williams; MW4)
- 395 Animal Assisted Therapy (3 cr; Malone; MTh1)
- 398 Adv. Equine Health Care & Mgt. (3 cr; Perris; Th67; FS Audit.)
- 430:1-2 An Microtech & Tiss Cult. (4cr; BJ/CB/MU + TAs)
(Section 01 : M3, W12, F1. Section 02 : M3, W34, F2)
- 450 Endocrinology (4 cr; Zama M1=rec, + TF2)
- 490 Pathophysiology (3 cr; Hausmann; MTh2)
- 492 Molecular & Cellular Physiology (3 cr; Belden; TTh5)

By-Arrangement, On Farm & BA-Online Courses:

UNDERGRADUATE

- 175 Animal Handling, Fitting & Exhibition
- & 176 Animal Handling Supervisors
CA: Cattle (Vuong & Comerford)
DO: Dog (Jesse)
GO: Goat (Potosky & Comerford)
HO: Horse (Williams)
SH: Sheep (Potosky & Comerford)
SW: Swine (McCloskey & Comerford)
- * 201:1-3 Cattle Practicum (Vuong & Comerford; M2+3hrs)
- 202:1-8 Sm. Ruminant Pract (Potosky & Comerford; 6hrs)
- 203:1-8 Swine Practicum (McCloskey & Comerford; 6hrs)
- * 205:1-4 Lab Anim Pract (Uzumcu & Cancellieri; M2+3hrs)
- * 207:1-4 Horse Pract (Sacchetti & Comerford; M3+3hrs)
- 330:90 Animal Nutrition (3 cr; online; Stark)
- 390:90 Equine Nutrition (3 cr; online; Williams)
- 411 Studies in Animal Science (BA; indiv. faculty)
- 414 Teaching in Animal Science (BA; Zama)
- 415 Leadership in Animal Science (BA; Jesse)
- 494 Research in Animal Science (BA; indiv. faculty)

Note: Green Highlighting: Approved as "Priority In Person"

GRADUATE

- 592 Molecular & Cellular Physiology (3 cr; Belden; T56, Th5)
- 612 Recent Advances in Endocrinology (2 cr; Snyder +NB,TR,MU; M45)
- 604 Spec Prob in Endo & Animal Biosci (Bagnell)
- 694 Seminar in Endo & Anim Biosci (Bagnell; F1)
- 702 Research in Endo & Animal Biosci (indiv fac)

| Pd | Monday | | | | Tuesday | | Wednesday | | Thursday | | | Friday | | |
|------------------|-------------|-------------|--------------------------|---------------|---------|-----|-----------|--------|---------------|-----|-----|--------|--------|------------|
| 1 9:15-10:35 | 395 | | 9:30-10:25 450 Rec | | | | 430:01 | | 300:01 | 395 | | 430:01 | | 694 Sem |
| 2 10:55-12:15 | 101 | 201* Lec | 205* Lec | 490 | 250 | 450 | 430:01 | | 101 | 490 | | 250 | 430:02 | 450 |
| 3 12:35-1:55 | 207* Lec | 310 | 327 | 430: 01&02 | 142 | | 300:01 | 430:02 | 300:02 Rec | 310 | 327 | 142 | | |
| 4 2:15-3:35 | 391 | | 612 | | 328 | | 391 | 430:02 | 328 | | | 300:01 | | |
| 5 3:55-5:15 | 300:02 | | 612 | | 492/592 | | 300:02 | | 492/592 | | | | | |
| 6 5:35-6:55 | 336 | | | | 275 | 592 | | | 275 | 398 | | | | |
| 7 7:15-8:35 | 336 | | | | 275 | | | | 275 | 398 | | | | |

Notes: CANCELLED for SP'21: Dairy Cattle AI 322; Production Animal Mgt Lab 338; Animals & the Law 460:90; Poultry section of 175/176.

*Cattle Practicum 11:067:201:01-03 (CHF-100) & Horse Practicum 11:067:207:01-04 (LTR-102): All sections of each course will have a virtual (SR) common lecture on M2 or M3, respectively, and will meet from 7:35 to 10:35 AM on Mon (section 01) or Tues (02) or Wed (03) or Thurs (207:04 only). Lab Animal Practicum 11:067:205: All 4 sections of this class will have a virtual common lecture on M2 and meet in BT-145 or another animal facility from 9:15 AM to 12:15 PM (periods 1-2) on Tues (section 01) or Wed (02) or Thurs (03) or Fri (04). rev 2020-12-01-amz-km