

Suggested Electives Fall 2020

- ANIMLSCI 231—Dorset Sheep Management I - Tuesday 4:00PM - 6:00PM
ANIMLSCI 232—Belted Galloway Management I – Monday 4:00PM - 6:00PM
ANIMLSCI 233—Boer Goat Management I - Monday 4:00PM - 6:00PM
ANIMLSCI 234—Poultry Management I - Tuesday 4:00PM - 6:00PM
ANIMLSCI 236 – Equine Management – Monday 4:00PM - 6:00PM
ANIMLSCI 296T P-Intro to Teaching ANSCI
ANIMLSCI 297DC– Dairy Calf Management I
ANIMLSCI 365 – Fundamentals in Veterinary and Biomedical Laboratory Techniques – (required course for Biotech subplan) Lab LL Tu 1:00- 4:00PM, Lab LM Th 1:00-4:00PM
ANIMLSCI 386 – Veterinary Oncology, Lab LL We 9:05-11:50AM, Lab LM 8:30-11:15AM
ANIMLSCI 396T P-Advanced Teaching in ANSCI
ANIMLSCI 397E - Veterinary Medical Terminology Th 4:00PM - 5:00PM
ANIMLSCI 455 - Research Animal Management I – (required course for Biotech subplan)
 Lec - MoWeFr 10:10AM - 11:00AM
 Lab L Tu 8:30AM - 11:15AM
 Lab M Th 8:30AM - 11:15AM
ANIMLSCI 497V ST Clinical Animal Behavior TuTh 10:00PM - 11:15AM to be teleconferenced from UMass Mt. Ida campus
ANIMLSCI 581H – Cancer Biology –TuTh 1:00-2:15PM
ANIMLSCI 697G – Cancer & Chemoprevention - held at Bay State Medical Center, Fr 4:00PM - 5:00PM
ANIMLSCI 219C, 291M, 391C, 391M, 491C, 491M Biotechnology Research Experience –and Practica courses are also suggested.
ANTHRO 317 - Primate Behavior MoWe 4:00PM - 5:15PM, students will need instructor consent
BIOLOGY 280 – Evolution – Diversity of Life through Time, Lec 1 MoWeFr 12:20PM - 1:10PM, Lec 2 MoWe 2:30PM - 3:45PM
BIOLOGY 287 – Introduction to Ecology, TuTh 1:00PM - 2:15PM
BIOLOGY 542 – Ichthyology, Lec MoWeFr 12:20PM - 1:10PM
 Lab L We 1:25PM - 4:25PM, Lab M Th 8:15AM - 11:15AM
BIOLOGY 550 – Animal Behavior, Students need instructor consent. Lec 1 TuTh 10:00AM - 11:15AM Lab 01LL Mo 1:25PM - 4:25PM Lab 01LM, We 1:25-4:25 pm: Lec 2 MoWe 2:30PM - 3:45PM, Lab 02LL Tu 1:00PM - 4:00PM, Lab 02LM Th 1:00PM - 4:00PM
BIOLOGY 551 – Animal Communication, TuTh 10:00AM - 11:15AM
 prereq BIOLOGY 280 or instructor permission
BIOLOGY 580 – Developmental Biology, TuTh 8:30AM - 9:45AM
 prerequisite: BIOLOGY 285, BIOCHEM 275/285, or ANIMLSCI 200/285 with a grade of C or better.
BIOLOGY 582 - DNA to Diversity TuTh 2:30PM-3:45PM, Lab 01LL Mo 1:25PM - 4:25PM, Lab 01LM We 1:25PM - 4:25PM prereq BIOLOGY 280 or instructor permission
BIOLOGY 597GE - ST-Evolutionary Genetics, Mo 9:05AM - 12:05PM, Disc 01AA We 11:15AM - 12:05PM, prereq BIOLOGY 280 or instructor permission
COMM 260 Public Speaking - prerequisite for some vet schools (instructor permission during add/drop required) Lec 4 MoWeFr 11:15AM - 12:05PM
ECON 103 Introduction to Microeconomics Gen Ed SB, good introduction to business, 8 lecture sections with many discussion sections

FOODSCI 265 – Survey of Food Science, TuTh 4:00PM - 5:15PM
FOODSCI 270 – Biology of Food in Human Health, TuTh 10:00AM - 11:15AM,
prerequisite BIOLOGY 151
HUMDEV 270 - Child Development – students interested in teaching,
Lec 1TuTh 10:00AM - 11:15AM, Lec 3 MoWe 10:10AM - 11:25AM
NRC 214 – ST – Fish Sampling and Identification, Lab 2 We 1:25PM - 5:15PM, instructor consent
required
NRC 260 - Fish Conservation & Management, TuTh 10:00AM - 11:15AM
NRC 564 – Wildlife Habitat Management – students will need instructor consent,
Lec TuTh 1:00PM - 2:15PM, Lab LL Tu 2:30PM - 5:15PM, Lab LM Th 2:30PM - 5:15PM
Prerequisite: NRC 261
NRC 565 –Dynamics and Management of Wildlife Population - students will need instructor consent,
Lec MoWeFr 10:10AM - 11:00AM, Lab LL Mo 1:25PM - 3:20PM,
Prerequisite: NRC 290B, RES-ECON 211 or 212, or STATISTC 240, 111, or 501.
NRC 590M – Marine Ecology – TuTh 10:00AM - 11:15AM,
prerequisite: one semester of biology (BIOLOGY 110, 151, or 152) and one semester of
ecology (NRC 252, ENVISCI 214, or BIOLOGY 287)
RESECON 102 - Intro Resource Econ/ ECON 103 Introduction to Microeconomics (both Gen Ed SB,
good introduction to business), Lec 1TuTh 10:00AM - 11:15AM
PSYCH 350 - Developmental Psychology - students interested in teaching, MoWe 2:30PM - 3:45PM,
online Prerequisite: PSYCH 100 or 110, This class is open to Psychology majors or Seniors in
any major. If there are 10 or more vacant seats, this class MAY open to minors and other non-
majors on or shortly after April 21.
STOCKSCH 106 – Soil Science and Management - online
STOCKSCH 350 - Sustainable Soil & Crop Management Lecture - MoWeFr 9:05AM - 9:55AM,
Lab We 10:10AM - 11:00AM, Pre Requisite: STOCKSCH 105 or instructor permission