Suggested Electives offered by other Departments

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 372 - Introductory Neurobiology, MWF 12:20-1:10PM, Prerequisites: Biology 151 or 161H with a grade of 'C' or better AND Biology 152 or 162H with a grade of 'C' or better.
BIOLOGY 424 - Marine Biology, Lec 1 TuTh 8:30-9:45AM, Lab 01LL Fr 9:05-12:05, Lab 01LM Fr 1:25-4:25PM
Prerequisite: a grade of C or better in BIOLOGY 280 or 287
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 11:30AM - 12:45PM, Prerequisite: BIOLOGY 280 with a grade of C or better. Course will open to all majors at the end of April.
BIOLOGY 580 – Developmental Biology, TuTh 2:30PM - 3:45PM prerequisite: BIOLOGY 285, BIOCHEM 275/285, or ANIMLSCI 285 with a grade of C or better.
BIOLOGY 582 - DNA to Diversity TuTh 2:30PM-3:45PM, Lab 01LL Tu 8:15AM - 11:15AM,
Lab 01LM We 9:05AM - 12:05PM prereq BIOLOGY 280 with a grade of C or better or instructor permission
BIOLOGY 564 - Human Physiology TuTh 8:30-9:45AM, Prerequisite: BIOLOGY 288 with a grade of C or better.
COMM 260 Public Speaking - prerequisite for some vet schools
  For questions about this class during registration, before this class starts, you can contact Course
  Director Professor Kimberlee Perez (kimperez@umass.edu)
  Lec 1 MoWeFr 10:10AM - 11:00AM, Lec 2 MoWeFr 11:15AM - 12:05PM, Lec 3 MoWeFr 1:25PM - 2:15PM
  Lec 4 MoWeFr 10:10AM - 11:00AM, Lec 5 MoWeFr 11:15AM - 12:05PM
ECON 103 Introduction to Microeconomics Gen Ed SB, good introduction to business,
  8 lecture sections with many discussion sections
HUMDEV 270 - Child Development – students interested in teaching,
  Lec 1 TuTh 10:00 - 11:15AM
NRC 214 – ST – Fish Sampling and Identification, Lab 2 We 1:25PM - 5:30PM, 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 STATISTIC 240, 111, or 501.
PSYCH 350 - Developmental Psychology - students interested in teaching, MoWe 2:30-3:45PM
  and online. Prerequisite: PSYCH 100 or 110, This class is open to Psychology majors or Seniors in any major. If space permits, this class MAY open to minors and other non-majors on or shortly after April 20.
RESECON 102 - Intro Resource Econ Gen Ed SB, (good introduction to business),
  Lec 1 TuTh 4:00-5:15PM, Lec 2 TuTh 11:30AM - 12:45PM
STOCKSCH 105 – Soils TuTh 10:00AM - 11:15AM, 6 lab sections
STOCKSCH 106 – Soil Science and Management – online
STOCKSCH 118 Intro to Sustainable Food and Farming, Tu 4:00-5:15PM
STOCKSCH 184 Raising Dairy Goats Sustainably on-line
STOCKSCH 269 Small Farm Husbandry: Pigs & Poultry, MoWe 10:10AM - 12:05PM and on-line, Lab We 9:05-9:55AM
STOCKSCH 350 - Sustainable Soil & Crop Management Lecture - MoFr 9:05AM - 9:55AM,
  Lab We 9:05AM - 11:00AM, Pre Requisite: STOCKSCH 105 or instructor permission
STOCKSCH 397AM – Farm Animal Program Marketing & Finance MoWe 1:25-3:25PM