Macroorganismal Biology Elective Courses

** Elective courses must be upper division (300 or 400-level) and may only count toward ONE category

ACBS 315R & 315L: Physiology of Animal Reproduction lecture and lab (F)
ACBS 400A: Animal Anatomy & Physiology (F)
ACBS 400B: Animal Anatomy & Physiology (S)
ACBS 401L: Animal Anatomy & Physiology lab (S)
ACBS 403R & 403L: Biology of Animal Parasites lecture and lab (F)
ACBS 443: Animal Research Methods (F)
ACBS 456: Aquaculture (S)
ANTH 472: Zooarchaeology & Taphonomy: Laboratory Methods (F)
ECOL 330: Evolution of Animal Form & Function (S)
ECOL 340: Evolution of Plant Form & Function (F)
ECOL 404R & 404F: Biology of the Oceans lecture and lab (F)
ECOL 414: Plants of the Desert (Su)
ECOL 437: Vertebrate Physiology (S)
ECOL 474: Aquatic Plants & the Environment (F)
ECOL 475: Freshwater & Marine Algae (S)
ECOL 482: Ichthyology (F)
ECOL 483: Herpetology (S)
ECOL 484: Ornithology (S)
ECOL 485: Mammalogy (F)
ECOL 487R & 487L: Animal Behavior lecture and lab (F)
ECOL 496J: Plant Population Ecology (F)
ENTO 310: Living in Symbiosis (F)
ENTO 401: Ecological Physiology (S)
ENTO 415R & 415L: Insect Biology lecture and lab (F)
ENTO 457: Medical & Veterinary Entomology (S)
NROS 381: Animal Brains, Signals and Social Behaviors (S)
PLS 360: Plant Growth & Physiology (S)