

Approved Biology Lectures and Labs – Fall 2017

Courses such as BIOL-X 490 Individual Study and the BIOL-X 371 UTA class (among others) CANNOT count as lectures and labs! All classes below are "BIOL" classes unless otherwise noted. **Always check prerequisites before enrolling.**

** = typically offered fall only

= special permission required from department

% = course does NOT count in chemistry minor

Lecture Courses

- B371 Ecological Plant Physiology **
- L312 Cell Biology
- L326 Biodiverse-City lecture
- L331 Introduction to Human Genetics
- L412 Analysis of Cancer Research
- L473 Ecology **
- M380 Microbiology of Infectious Disease **
- M440 Medical Microbiology **
- M480 Microbial & Molecular Genetics **
- Z460 Animal Behavior
- Z463 Comparative Neurobiology of Animal Behavior **
- Z476 Biology of Fishes **
- BIOT-T310 Biotechnology Lecture **
- CHEM-C383 Human Biochemistry %
- CHEM-C483 Biological Chemistry
- CHEM-C484 Biomolecules & Catabolism
- MSCI-M485 Physiology of Human Disease (4 hours)
- PHSL-P416 Comparative Animal Physiology
- PSY-P466 Molecular & Cellular Neurobiology ** ##

Lab Courses

- L313 Cell Biology Laboratory
- L319 Genetics Laboratory
- L323 Molecular Biology Laboratory ** (This is a duplicate of BIOL-L 324; take only 1 of L323 or L324.)
- L474 Field & Laboratory Ecology ** (provides Intensive Writing in Fall 2017)
- M255 Microbiology Laboratory (2 hours) (★ **BIOL-M 255 is for Microbiology majors only!**)
- M315 Microbiology Laboratory (2 hours) (Biology and Microbiology majors may take BIOL-M 315.)
- M445 Medical Microbiology Lab **
- M465 Environmental Microbiology Lab (provides Intensive Writing in Fall 2017)
- Z375 Invertebrate Zoology Lab (2 hours) **
- BIOT-T315 Biotechnology Laboratory
- BIOT-T425 Lab in Macromolecules **
- PSY-P473 Lab in Molecular Neuroscience ## (NEUS majors only, including BIOL/NEUS dual degree students)

Lecture/Lab Combination Courses

- L307 Biodiversity lecture/lab (3 hours) **
- L376 Biology of Birds (4 hours)
- P451 Integrative Human Physiology (4 hours)
- SPEA-E455 Limnology (4 hours) **