Minor in Microbiology

Most students requesting a minor in Microbiology generally take the following:

Courses: Credits:
1) Micro 201 Introduction to Microbiology and/or 3
   Micro 302 Biology of Microorganisms 2
2) Micro 201 L or Micro 302 L 1
3) Additional lecture credits and maximum 3 lab credits to reach 15 credits
   At least 6 credits at the 300+ level and 9 Micro credits must fall into the elective
   category on your degree audit
   (i.e. cannot be used for anything other than your credits-to-graduate requirement).

Optional Minor Courses

_____F Micro 101 (3) Microbial World
_____F Micro 310 (3) Medical Microbiology
_____S Micro 320 (4) Molecular and Cellular Bacteriology
_____S Micro 353 (3) Introductory Parasitology
_____S Micro 374 (3) Insects and Our Health, 1 credit Lab also
_____F even years Micro 402 (3) Microbial Genetics and Genomics
_____S Micro 407(3) Microbiological Safety of Foods of Animal Origins
_____F Micro 408 (3) Virology
_____F odd years Micro 410 (2) Insect-Virus Interactions
_____S even years Micro 419 (3) Foodborne Hazards
_____F/S Micro 420 (3) Food Microbiology
_____F/S Micro 421 (3) Food Microbiology Lab
_____S odd years Micro 430 (3) Procaryotic Diversity & Ecology
_____F Micro 440 (4) Lab in Microbial Physiology, Diversity & Genetics
_____F Micro 456 (3) Principles of Mycology
_____S Micro 475 (3) Immunology, 1 credit Lab also
_____S even years Micro 477 (3) Bacterial – Plant Interactions
_____F Micro 485 (3) Soil and Environmental Microbiology
_____F Micro 487 (3) Microbial Ecology
_____S Micro 450 (2) Undergraduate Capstone Colloquium - seniors
_____F Micro 451 (R) Senior Survey
_____F/S/SS Micro 490 (1-5) Independent Study
_____S VMPM 428 (3) Principles of Epidemiology and Population Health

1/30/2017