ME.340 (BIOLOGICAL CHEMISTRY)

Courses

ME.340.702. Rigor, Reproducibility & Experimental Design in Biological Chemistry. 2 Credits.

ME.340.711. Bacterial Cell Biology and Development. 1 Credit.

ME.340.712. Bacterial Signaling and Communities. 1 Credit.

ME.340.713. Microbial Pathogenesis. 1 Credit.

This course will examine a breadth of topics in microbial pathogenesis in the form of faculty lectures providing foundational information and student presentations of current research. Various aspects of hostpathogen interactions will be covered including routes of infection; adhesion, invasion and colonization; extracellular, cytosolic and vacuolar pathogens; virulence mechanisms and host cell manipulation; innate immunity and host defense mechanisms; antibiotic therapy and resistance.

ME.340.714. Exosomes: Molecular Mechanisms and Biomedical Applications. 1 Credit.

This course will explore the biology of exosomes and other secreted vesicles, as well as their biomedical roles and translational applications. Class content will consist of a combination of in-class lectures, assigned readings, assigned literature research projects, and student presentations.

ME.340.715. Graduate Elective in Proteomics. 1 Credit.

ME.340.805. Research in Biochemistry and Molecular Biology. 1 - 18 Credits. N/A

ME.340.808. BCMB Research. 1 - 18 Credits. Laboratory Research