Typically offered in Fall, Spring, and Summer

GEP Interdisciplinary Perspectives, GEP Natural Sciences

Impact on public health.

An integrated and in-depth study of select microbial pathogens and their influence on history, public health, and human affairs. Five major pathogens will be examined to identify causative agents of disease, modes of transmission, prevention, and treatment. These pathogens will be framed in the power of plagues to shape human history and their impact on public health.

GEP Interdisciplinary Perspectives, GEP Natural Sciences

Typically offered in Fall, Spring, and Summer
MB 360 Scientific Inquiry in Microbiology: At the Bench (3 credit hours)
Scientific questions, controls and variables, designing, preparing for and carrying out experiments, keeping a notebook, interpreting results, and presenting their findings: i.e. the pragmatic things a student must know in order to work efficiently in a research lab regardless of the discipline. Prior or current enrollment in MB 352 or MB 354 recommended.
Prerequisite: CH 101 and BIO 183 (both with a C- or better)
Typically offered in Fall only

MB 405/FS 505/MB 505/FS 405 Food Microbiology (3 credit hours)
Microorganisms of importance in foods and their metabolic activities. Source of microbial contamination during food production, processing and storage. Microbial spoilage; foods as vectors of human pathogens. Physical and chemical destruction of microorganisms in foods and the kinetics involved. Conversions of raw foods by microorganisms into food products. Microbiological standards for regulatory and trade purposes. Credit will not be given for both FS/MB 405 and FS/MB 505.
Prerequisite: MB 351
Typically offered in Spring only

MB 406/FS 506/MB 506/FS 406 Food Microbiology Lab (1 credit hours)
Laboratory experience to complement FS/MB 405. Skills in detecting and quantitating microorganisms and their toxins in foods. Application of colony and direct microscopic counts, most probable numbers, enzyme immunoassays, nucleic acid probes and computer modeling are used to understand the numbers and types of microorganisms or microbial end products in foods. Laboratory safety and oral and written reports are emphasized.
Prerequisite: MB 351 and Corequisite: FS 405 or FS 505
Typically offered in Spring only

MB 411 Medical Microbiology (3 credit hours)
Comprehensive study of microbial pathogenesis and mammalian host resistance. Diagnosis, prevention, and therapy of common human diseases of microbial origin.
Prerequisite: MB 351
Typically offered in Fall and Spring

MB 412 Medical Microbiology Laboratory (1 credit hours)
Laboratory experience to complement MB 411. Techniques of detection, growth and identification of bacteria and viruses relevant in clinical microbiology laboratories. Good laboratory practices (GLP) and safety stressed.
Prerequisite: MB 352 or MB 354 and Corequisite: MB 411
Typically offered in Spring only

MB 414 Microbial Metabolic Regulation (3 credit hours)
An integrative perspective on bacterial physiology and metabolism through an analysis of metabolic regulatory functions.
Prerequisite: MB 351 and either BCH 351 or 451
Typically offered in Fall only

MB 420/MB 520 Fundamentals of Microbial Cell Biotransformations (2 credit hours)
This is a half-semester course. Basic microbial cell culture theory and practice: cell physiology, mass balances, and metabolic control as seen in a dynamic bioreactor process to be scalable, consistent, and robust. The lab portion of the course provides students with hands-on experience in culture techniques using bioreactors. Students who have completed MB(BEC) 520 may not take BEC (MB) 420 for credit.
Prerequisite: MB 352 OR Corequisite of BEC(MB) 320
Typically offered in Fall only

MB 435/MB 535 Bacterial Pathogenesis (3 credit hours)
Focuses on basic principles of bacterial pathogenesis, including mechanisms utilized by these microbes to attach/adhere, internalize or invade, and disseminate through their animal hosts. Bacterial strategies to subvert host defenses and persist within their animal hosts defense mechanisms, and virulence gene regulation will also be discussed. Students cannot get credit for both MB 435 and MB 535. Graduate status required for MB 535.
Prerequisite: MB 411, Graduate standing
Typically offered in Spring only

MB 441 Immunology (3 credit hours)
Introduction to principles of molecular immunology. Overview of immune system development and function, and discussions of ongoing scientific research regarding immune regulation.
P: C- or better in (MB 351 or BCH 451 or BCH 451 or BIO 414 or PB 414 or BIO 421)
Typically offered in Fall and Spring

MB 451 Microbial Diversity (3 credit hours)
Molecular, biochemical, and evolutionary diversity of the microbial world, including Bacteria, Archaea, and Eukaryotes. Evolutionary perspective on microbial relationships, molecular methods of study and classical and modern biotechnological methods utilizing this genetic diversity to explore the microbial world and use the resulting insight to meet the needs of our own species.
Prerequisite: MB 411 and (GN 311 or BCH 351 or BCH 451)
Typically offered in Spring only

MB 452 Microbial Diversity Lab (2 credit hours)
This lab course is project-oriented. Students perform a series of classical enrichments and isolations, starting from environmental samples collected by the students themselves. Some of these isolations serve as the starting materials for a series of modern molecular biology experiments, in which students purify DNA, amplify ribosomal DNA by PCR, and have a portion of this gene sequenced. This sequence information is the starting point for the term project, a detailed molecular phylogenetic analysis of the isolated organisms. Students will be required to provide their own transportation during non-scheduled class time for local field sample collection.
Prerequisite: MB 412; Corequisite: MB 451
Typically offered in Fall only
**MB 455 Microbial Biotechnology** (3 credit hours)
Introduction to industrial microbiology with focus on biotechnology including developments employing recombinant nucleic acid and monoclonal antibody techniques. Bioremediation, industrial enzymes, transgenic plants, biopesticides, medical diagnostics, recombinant vaccines production of important secondary metabolites, and other topics. Field trips to local biotechnology companies.

Prerequisite: MB 351 and GN 311
Typically offered in Fall only

**MB 461 Molecular Virology** (3 credit hours)
Introduction to principles of molecular virology. Overview of classification and nomenclature, virus structure, interaction of viruses with cells, organisms (immunology, pathology), and populations (epidemiology). Detailed case studies from major groups of viruses; picornaviruses, togaviruses, orthomyxoviruses, retroviruses, polyomaviruses, and herpesviruses.

Prerequisite: MB 351, MB 411
Typically offered in Spring only

**MB 470 Emerging and Re-emerging Infectious Diseases** (3 credit hours)
Human behavior plays a big part in the emergence and reemergence of infectious diseases. Humanity encroaches consistently into previously uninhabited parts of the planet increasing the risk of exposure to novel pathogens that have the potential to jump

Prerequisite: MB 351
Typically offered in Spring only

**MB 479/MB 579 Microbial Symbiosis & Microbiomes** (3 credit hours)
Microbial symbioses affect all life on earth. A recent surge of research has identified the critical role of microbial symbionts in maintaining host health and well-being, for example by mediating the breakdown of food for host nutrition, priming the immune system and directly fighting off pathogenic bacteria, and triggering key physiological outcomes associated with behavior and development. This course explores core topics in the study of microbial symbioses, including partner recognition and communication, adaptations to host association, the role of symbiosis in genome evolution and ecology, and the effects of microbial symbiosis on host health. Lectures and discussions will draw heavily from the primary literature in the field of microbiome/symbiosis research, focusing on the most recent discoveries, key methodological advancements, and on diverse associations ranging from marine symbioses to the human microbiome.

Prerequisite: MB 351 General Microbiology
Typically offered in Fall only

**MB 480 Current Issues in Microbiology** (1 credit hour)
Library research on current topics in all areas of microbiology. Presentation of research results orally and in the form of a major term paper.

Prerequisite: SMB majors or minors, Senior standing, and MB 351
Typically offered in Fall and Spring

**MB 492 External Learning Experience** (1-6 credit hours)
A learning experience in agriculture and life sciences within an academic framework that utilizes facilities and resources which are external to the campus. Contact and arrangements with prospective employers must be initiated by student and approved by a faculty adviser, the prospective employer, the departmental teaching coordinator and the academic dean prior to the experience.

Prerequisite: Sophomore standing
Typically offered in Fall, Spring, and Summer

**MB 501/PP 501/PB 501 Biology of Plant Pathogens** (3 credit hours)
Biology of microbes that cause plant diseases. The ecology, genetics, physiology, taxonomy, and mechanisms of parasitism, pathogenicity and virulence of bacteria (and other prokaryotes), fungi (and oomycetes), nematodes, and viruses that cause plant diseases. Prepares graduate students for advanced courses in plant pathology, host-parasite interactions, and provides a knowledge base for students in other disciplines involved with plant pathogens or who seek to broaden their knowledge of microbes.

Prerequisite: PP 315, or PP 318, or an introductory course in microbiology
Typically offered in Fall only

**MB 505/FS 405/MB 405/FS 505 Food Microbiology** (3 credit hours)
Microorganisms of importance in foods and their metabolic activities. Source of microbial contamination during food production, processing and storage. Microbial spoilage; foods as vectors of human pathogens. Physical and chemical destruction of microorganisms in foods and the kinetics involved. Conversions of raw foods by microorganisms into food products. Microbiological standards for regulatory and trade purposes. Credit will not be given for both FS/MB 405 and FS/MB 505.

Prerequisite: MB 351
Typically offered in Spring only

**MB 506/FS 406/MB 406/FS 506 Food Microbiology Lab** (1 credit hours)
Laboratory experience to complement FS/MB 405. Skills in detecting and quantitating microorganisms and their toxins in foods. Application of colony and direct microscopic counts, most probable numbers, enzyme immunoassays, nucleic acid probes and computer modeling are used to understand the numbers and types of microorganisms or microbial end products in foods. Laboratory safety and oral and written reports are emphasized.

Prerequisite: MB 351 and Corequisite: FS 405 or FS 505
Typically offered in Spring only

**MB 520/MB 420 Fundamentals of Microbial Cell Biotransformations** (2 credit hours)
This is a half-semester course. Basic microbial cell culture theory and practice: cell physiology, mass balances, and metabolic control as seen in a dynamic bioreactor process to be scalable, consistent, and robust. The lab portion of the course provides students with hands-on experience in culture techniques using bioreactors. Students who have completed MB(BEC) 520 may not take BEC (MB) 420 for credit.

Prerequisite: MB 352 OR Corequisite of BEC(MB) 320
Typically offered in Fall only
MB 532/SSC 532 Soil Microbiology (4 credit hours)
Soil as a medium for microbial growth, the relation of microbes to important mineral transformations in soil, the importance of biological equilibrium and significance of soil microbes to environmental quality.

Prerequisite: MB 351, CH 220

MB 535/MB 435 Bacterial Pathogenesis (3 credit hours)
Focuses on basic principles of bacterial pathogenesis, including mechanisms utilized by these microbes to attach/adhere, internalize or invade, and disseminate through their animal hosts. Bacterial strategies to subvert host defenses and persist within their animal hosts defense mechanisms, and virulence gene regulation will also be discussed. Students cannot get credit for both MB 435 and MB 535. Graduate status required for MB 535.

Prerequisite: MB 411, Graduate standing

Typically offered in Spring only

MB 555 Microbial Biotechnology (3 credit hours)
Overview of industrial microbiology focusing on current biotechnology methods (bacteria, yeast, fungi) employing rDNA, optimization of heterologous gene expression, microbial metabolic pathway engineering, metabolomics, protein engineering and recombinant antibodies. Genetic and pathway engineering strategies for developing new microbes to screen for new therapeutic compounds or overproduce: primary metabolites, antibiotics, biotherapeutic proteins, industrially useful enzymes, medical diagnostics, recombinant vaccines, biopolymers. Utilization of biofilms, methods to immobilize biocatalysts, and microbial kinetics are also covered. Field trip to local biotechnology company. Students cannot receive credit for both 455 and 555.

Prerequisite: Undergraduate microbiology, genetics, and biochemistry course: MB351, BCH 351, and GN 311

Typically offered in Spring only

MB 575/PP 575/PB 575 Introduction to Mycology (4 credit hours)

Prerequisite: BS 125 or BS 181 and 183 or BO 200 or PP 315 or PP 318

Typically offered in Fall only

MB 579/MB 479 Microbial Symbiosis & Microbiomes (3 credit hours)
Microbial symbioses affect all life on earth. A recent surge of research has identified the critical role of microbial symbionts in maintaining host health and well-being, for example by mediating the breakdown of food for host nutrition, priming the immune system and directly fighting off pathogenic bacteria, and triggering key physiological outcomes associated with behavior and development. This course explores core topics in the study of microbial symbioses, including partner recognition and communication, adaptations to host association, the role of symbiosis in genome evolution and ecology, and the effects of microbial symbiosis on host health. Lectures and discussions will draw heavily from the primary literature in the field of microbiome/symbiosis research, focusing on the most recent discoveries, key methodological advancements, and on diverse associations ranging from marine symbioses to the human microbiome.

Prerequisite: MB 351 General Microbiology

Typically offered in Fall only

MB 585 Industry Case Studies in Microbial Biotechnology (3 credit hours)
Project-based course directly working with biotechnology and pharmaceutical companies. Students work in teams on a company-specific project. Projects range from developing business or marketing plans for new products; writing Small Business Innovation Research (SBIR) grants or white papers; creating procedures, protocols, and/or process improvements for a company-specific process; and studying intellectual property issues. Written and oral communication skills as well as teamwork, flexibility, and ambiguity management are emphasized. Restricted to MBT students.

Typically offered in Fall and Spring

MB 590 Topical Problems (1-3 credit hours)
Informal group discussion of prepared topics assigned by instructor.

Prerequisite: Graduate standing

MB 601 Seminar (1 credit hour)
Weekly seminars on topics of current interest given by resident faculty members, graduate students and visiting lecturers.

Typically offered in Fall and Spring

MB 610 Special Topics Microbiology (1-6 credit hours)
The study of special problems and selected topics of current interest in microbiology and related fields.

Typically offered in Fall, Spring, and Summer

MB 620 Special Problems (1-6 credit hours)
Selection of a subject by each student on which to do research and write a technical report on the results. The individual may choose a subject pertaining to his or her particular interest in any area of study in microbiology.

Typically offered in Fall, Spring, and Summer

MB 624 Topical Problems (1-3 credit hours)
Prerequisite: Graduate standing

Typically offered in Spring only

MB 670 Laboratory Research Methods (1-3 credit hours)
Directed research of microbiology graduate students in departmental laboratories prior to selecting thesis research topic. Selection of a minimum of three laboratories for research experience lasting 3 to 5 weeks. Acquisition of research methods relevant

Typically offered in Fall only

MB 685 Master's Supervised Teaching (1-3 credit hours)
Teaching experience under the mentorship of faculty who assist the student in planning for the teaching assignment, observe and provide feedback to the student during the teaching assignment, and evaluate the student upon completion of the assignment.

Prerequisite: Master's student

Typically offered in Fall, Spring, and Summer

MB 686 Teaching Experience (1 credit hour)
Faculty mentoring in didactic and methodological aspects of teaching, including instructional technology as well as design and grading of assessment instruments. Provision of individual performance evaluations to encourage enhancement of teaching skills. Microbiology graduate students only.

Prerequisite: Microbiology Graduate student

Typically offered in Fall, Spring, and Summer
**MB 688 Non-Thesis Masters Continuous Registration - Half Time Registration** (1 credit hours)
For students in non-thesis master's programs who have completed all credit hour requirements for their degree but need to maintain half-time continuous registration to complete incomplete grades, projects, final master's exam, etc.

Prerequisite: Master's student
Typically offered in Spring and Summer

**MB 689 Non-Thesis Master Continuous Registration - Full Time Registration** (3 credit hours)
For students in non-thesis master's programs who have completed all credit hour requirements for their degree but need to maintain full-time continuous registration to complete incomplete grades, projects, final master's exam, etc. Students may register for this course a maximum of one semester.

Prerequisite: Master's student
Typically offered in Spring and Summer

**MB 690 Master's Examination** (1-9 credit hours)
For students in non-thesis master's programs who have completed all other requirements of the degree except preparing for and taking the final master's exam.

Prerequisite: Master's student
Typically offered in Fall, Spring, and Summer

**MB 693 Master's Supervised Research** (1-9 credit hours)
Instruction in research and research under the mentorship of a member of the Graduate Faculty.

Prerequisite: Master's student
Typically offered in Fall, Spring, and Summer

**MB 695 Master's Thesis Research** (1-9 credit hours)
Thesis research.

Prerequisite: Master's student
Typically offered in Fall, Spring, and Summer

**MB 696 Summer Thesis Research** (1 credit hours)
For graduate students whose programs of work specify no formal course work during a summer session and who will be devoting full time to thesis research.

Prerequisite: Master's student
Typically offered in Summer only

**MB 699 Master's Thesis Preparation** (1-9 credit hours)
For students who have completed all credit hour requirements and full-time enrollment for the master's degree and are writing and defending their theses.

Prerequisite: Master's student
Typically offered in Fall, Spring, and Summer

**MB 714 Microbial Metabolic Regulation** (3 credit hours)
An integrative perspective on bacterial physiology and metabolism through analysis of metabolic regulatory functions.

Prerequisite: MB 351 and either BCH 351 or 451
Typically offered in Fall only

**MB 715/PP 715 Applied Evolutionary Analysis of Population Genetic Data** (3 credit hours)
This course will introduce nonparametric and model-based methods for making inferences on population processes (mutation, migration, drift, recombination, and selection). The goal is to provide a conceptual overview of these methods and hands-on training on how to implement and interpret the results. Sample data sets in computer laboratories will integrate summary statistic, cladistic, coalescent, and bayesian approaches to examine population processes in different pathosystems with specific emphasis on eukaryotic microbes, viruses and bacteria.

**MB 718 Introductory Virology** (3 credit hours)
Introduction to principles of virology including: classification and nomenclature, epidemiology, structure, genome replication, gene expression strategies and cellular infection cycle. Major groups of viruses including those with DNA genomes and positive-sense or negative-sense RNA genomes.

Prerequisite: BCH 451 or GN 411 or MB 351
Typically offered in Fall only

**MB 725/FS 725 Fermentation Microbiology** (3 credit hours)
Fermentation bioprocessing and characteristics, function and ecology of responsible microorganisms. Fermentative activities, growth responses and culture interactions related to metabolism, physiology and genetics of lactic acid bacteria and selected yeasts and molds. Current developments in starter culture technology and genetics; application to food and industrial fermentations.

Prerequisite: BCH 451, MB 351
Typically offered in Spring only

**MB 730/PP 730/PB 730/GN 730 Fungal Genetics and Physiology** (3 credit hours)
Basic concepts of genetics and physiology of fungi, with emphasis on saprophytic and plant pathogenic mycelial fungi. Current literature on evolution, cell structure, growth and development, gene expression, metabolism, sexual and asexual reproduction and incompatibility systems. Laboratory exercises on mutant isolation, sexual and parasexual analysis, genetic transformation, and RFLP and isozyme analysis.

Prerequisite: BCH 451, BO 775, GN 311 or PP 501
Typically offered in Spring only

**MB 735/IMM 735 Immunology** (3 credit hours)
Introduction to mechanisms of immunity in man and animals. Emphasis on interactions between cells of the immune system in production of immune responses and the molecules in control of these interactions.

Prerequisite: BCH 451, GN 411, MB 351
Typically offered in Spring only

**MB 751/IMM 751 Immunology** (3 credit hours)
Structure and function in microbial genetics, with emphasis on microbial genome organization, stable maintenance and evolution. DNA mutation and repair pathways, transcriptional and translational regulation, DNA replication and recombination and characterization of recombinant DNA molecules. Applications of genetic and genomic analysis methods to microbial processes, including strain construction, genome manipulation, and enhancement of gene expression.

Prerequisite: BCH 451 or GN 311
Typically offered in Spring only
MB 774/PB 774  Phycology  (3 credit hours)
Introduction to taxonomy, morphology, reproduction and ecological importance of organisms which may be included in the algae. Attention to local freshwater flow and physiology of selected species in relation to algal blooms, water quality and nutrient loading in aquatic habitats.

Typically offered in Spring only

MB 783/CBS 783/IMM 783  Advanced Immunology  (3 credit hours)
In depth study of the basic cellular and molecular mechanisms of immunity, including antigen processing and presentation, T cell development, initiation of the immune response, effector mechanisms, and immunological memory. The course is designed for advanced graduate students who wish to focus on the current concepts in immunology.

Prerequisite: MB (IMM) 751
Typically offered in Fall only

MB 790  Topical Problems  (1-3 credit hours)
Typically offered in Fall, Spring, and Summer

MB 801  Seminar  (1 credit hours)
Weekly seminars on topics of current interest given by resident faculty members, graduate students and visiting lecturers.

Typically offered in Fall and Spring

MB 810  Special Topics Microbiology  (1-6 credit hours)
The study of special problems and selected topics of current interest in microbiology and related fields.

Typically offered in Fall, Spring, and Summer

MB 820  Special Problems  (1-6 credit hours)
Selection of a subject by each student on which to do research and write a technical report on the results. The individual may choose a subject pertaining to his or her particular interest in any area of study in microbiology.

Typically offered in Spring and Summer

MB 824  Topical Problems  (1-3 credit hours)
Prerequisite: Graduate standing
Typically offered in Spring only

MB 870  Doctoral Lab Rotations  (1-3 credit hours)
Directed research of microbiology graduate students in departmental laboratories prior to selecting thesis research topic. Selection of a minimum of three laboratories for research experience lasting 3 to 5 weeks. Acquisition of research methods relevant

Typically offered in Fall only

MB 885  Doctoral Supervised Teaching  (1-3 credit hours)
Teaching experience under the mentorship of faculty who assist the student in planning for the teaching assignment, observe and provide feedback to the student during the teaching assignment, and evaluate the student upon completion of the assignment.

Prerequisite: Doctoral student
Typically offered in Fall, Spring, and Summer