BE

148H Honors Organismal Biology

Fall. 3(3-0) Interdepartmental with Lyman Briggs School. Not open to students with credit in BS 110 or LBS 144.

Diversity and basic properties of organisms, with emphasis on genetic principles, ecological interactions, and the evolutionary process. Historical approach to knowledge discovery.

149H Honors Cell and Molecular Biology

Spring. 3(3-0) Interdepartmental with Lyman Briggs School. P:M: (CEM 141 or concurrently or CEM 151 or concurrently or CEM 181H or concurrently or LBS 171 or concurrently) Not open to students with credit in BS 111 or LBS 145.

Exploration of the physicochemical and molecular organization of cells as the unifying framework for genetics, evolution, and the social relevance of biology.

158H Honors Organismal Biology Laboratory

Fall. 2(1-3) Interdepartmental with Lyman Briggs School. Not open to students with credit in BS 110 or LBS 144. C: BS 148H concurrently.

Basic procedures used by organismal biologists, including experimental design and statistical methods. Development and implementation of research projects to test hypotheses in genetics, ecology, and evolution.

159H Honors Cell and Molecular Biology Laboratory

Spring. 2(1-3) Interdepartmental with Lyman Briggs School. Not open to students with credit in BS 111L or LBS 145. C: BS 149H concurrently.

Basic techniques of cellular and molecular biology including experimental design and hypothesis formulation. Student-initiated projects to test hypothesis-driven projects in biochemistry, molecular biology or genetics.

BIOMEDICAL ENGINEERING

College of Engineering

401 Quantitative Human Biology Spring. 3(4-0) Interdepartmental with Materials Science and Engineering; Radiology; Human Anatomy. P:M: (MTH 235 and PHY 184) and (PSL 250 or concurrently or PSL 431 or concurrently) and (CEM 141 or CEM 151) and (ANTR 350 or concurrently) RB: (CSE 131 or concurrently or CSE 231 or concurrently or PSL 410)

Qualitative description and quantitative engineering analysis of selected, tractable human-biological systems. Multi-disciplinary problem-solving among medical and engineering professionals.

425 Biomaterials and Biocompatibility

Spring. 3(3-0) Interdepartmental with Materials Science and Engineering. Administered by Department of Chemical Engineering and Materials Science. P:M: (PSL 250 or concurrently and MSE 250) SA: MSM 424, BME 424, BME 324, MSE 324

Materials science of human implants. Design requirements imposed by the human body, and need for bodily protection.

490 Independent Study

Fall, Spring. 3 to 12 credits. A student may earn a maximum of 12 credits in all enrollments for this course. R: Approval of department.

Individualized reading and research in biomedical engineering or bioengineering.

490A Independent Study in Clinical Biomechanics

Fall. 1 to 3 credits. A student may earn a maximum of 6 credits in all enrollments for this course. R: Approval of department.

Individualized reading and research in the application of biomechanics to clinical cases.

490B Independent Study in Biomaterials

Spring. 1 to 3 credits. A student may earn a maximum of 6 credits in all enrollments for this course. R: Approval of department.

Individualized reading and research in the application of biomaterials.

491 Special Topics

Fall, Spring. 3 to 12 credits. A student may earn a maximum of 12 credits in all enrollments for this course.

Special topics in biomedical engineering or bioengineering.

495 Tissue Mechanics

Spring. 3(3-0) Interdepartmental with Mechanical Engineering. Administered by Department of Mechanical Engineering. P:M: (ME 222) R: Open only to students in the College of Engineering. SA: MSM 441

Application of solid mechanics to understanding mechanical responses of biological tissues. Microstructure and biological function for soft and hard connective tissues and muscle.

496 Biodynamics

BME

Fall. 3(2-2) Interdepartmental with Mechanical Engineering. Administered by Department of Mechanical Engineering. P:M: (ME 361) R: Open only to students in the Engineering Mechanics major.

Fundamentals of motion analysis of human movement and its application to the study of function and dysfunction of the musculoskeletal system. Solution methods of the inverse dynamics problem.

497 Biomechanical Design

Spring. 3(3-0) Interdepartmental with Mechanical Engineering. Administered by Department of Mechanical Engineering. R: Open only to juniors or seniors in the College of Engineering. SA: BME 491A, MSM 445

Biomechanical product design with application to people or animals. Synthesis, prototyping, and analysis of designs. Project management. Market research.

BIOSYSTEMS ENGINEERING

Department of Biosystems and Agricultural Engineering College of Agriculture and Natural Resources

130 Engineering Design Fundamentals for Biological Systems Fall. 2(1-2) P:M: (MTH 132 or concurrently

or MTH 114 or concurrently or MTH 116 or concurrently or LBS 117 or concurrently or LBS 118 or concurrently or MTH 152H)

Professional and fundamental methods of biosystems engineering. Basic engineering methods. Analysis and design. Interdisciplinary design.

230 Engineering Analysis of Biological Systems

Spring. 3(3-0) P:M: (MTH 132 or MTH 152H or LBS 118) and (BS 110 or concurrently)

Biosystems modeling of growth and dynamic interactions. Conservation of mass, and sustainability. Steady-state and stability analysis. Ecological concepts. Life-cycle analysis. Design for environment.

232 Food Production and Processing Systems

Fall. 1(0-2)

Crop and animal production systems. Food processing systems. Field trips required.

329 Fundamentals of Food Engineering

Spring. 3(3-0) Interdepartmental with Food Science. P:M: (FSC 325) and (MTH 126 or LBS 118) and (PHY 231 or LBS 271) RB: (FSC 211) SA: FE 329

Unit operations in food industry: fluid mechanics, heat transfer, rate processes, refrigeration, freezing, and dehydration. Thermal process calculations.

332 Engineering Properties of Biological Materials

Fall. 3(3-0) P:M: (BS 111 or PLB 105 or MMG 201) and (ME 221) C: BE 333 concurrently.

Physical, thermal, and electromagnetic properties of biological materials necessary for the design and analysis of processes and equipment in biosystems.

333 Biosystems Engineering Laboratory

Fall. 1(0-3) P:M: (BS 110 or BS 111 or PLB 105 or ENT 205 or MMG 201 or MMG 301 or PSL 250 or ZOL141) R: Open only to students in the Biosystems Engineering major.

Measurement of physical, chemical, and biological parameters. Properties that characterize engineered biosystems. Data collection and analysis. Experiment design.

350 Heat and Mass Transfer in Biosystems Spring. 3(3-0) P:M: (MTH 235 or MTH 255H or LBS 220) and (CSE 131) and (CE 321 or concurrently or CHE 311 or concurrently or ME 332 or concurrently) and (CEM 143 or concurrently) R: Open only to students in the College of Engineering. Not open to students with credit in ME 410.

Steady state and transient heat conduction. Radiation and convection heat transfer. Heat exchangers. Mass transfer application problems in biosystems engineering.