<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Semester Hours</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BYS 100</td>
<td>INTRO HEALTH PROFESSIONS</td>
<td>1</td>
<td>Career options for undergraduate students interested in health professions. Basics of health-care delivery systems and terminology of health care. No BYS major or minor credit. Primarily for freshman and sophomores.</td>
</tr>
<tr>
<td>BYS 109</td>
<td>FUNDAMENTALS OF BIOLOGY</td>
<td>4</td>
<td>This course emphasizes an understanding of the living world through discussion of biological concepts and how they relate to social sciences and humanities. Biological concepts covered include the nature of science, cellular biology, biochemistry, heredity, evolution, biological diversity, ecology, anatomy, and physiology. Not intended for biology majors. Co-requisite: BYS 109L.</td>
</tr>
<tr>
<td>BYS 109L</td>
<td>LABORATORY</td>
<td>0</td>
<td>Laboratory Online Students will experience laboratory activities via interactive online software. Topics include experimental design, biology of a cell, genetics, diversity, evolution, and ecology. Co-requisite: BYS 109.</td>
</tr>
<tr>
<td>BYS 119</td>
<td>PRINCIPLES OF BIOLOGY</td>
<td>4</td>
<td>Lecture/Lab/Recitation. Introduction to biological principles of cell structure, function, metabolism and reproduction. One two hour lab and a one hour recitation per week.</td>
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<tr>
<td>BYS 119L</td>
<td>LABORATORY</td>
<td>0</td>
<td>Laboratory exercised to introduce students to accurate measurement techniques, observation, and the development of relevant hypotheses. Several formal lab reports are required as an introduction to scientific writing.</td>
</tr>
<tr>
<td>BYS 119R</td>
<td>RECITATION</td>
<td>0</td>
<td>Homework turned in and discussed; exams discussed and further assistance with course material available.</td>
</tr>
<tr>
<td>BYS 120</td>
<td>ORGANISMAL BIOLOGY</td>
<td>4</td>
<td>Lecture/Lab/Recitation. Discussion of biological function with special emphasis on contrasting strategies employed by organisms in meeting similar biological needs. One two-hour lab and a one hour recitation per week.</td>
</tr>
<tr>
<td>BYS 120L</td>
<td>ORGANISMAL BIOLOGY LAB</td>
<td>0</td>
<td>Introduction to the basic concepts of natural selection, population biology, and the biodiversity of animals and plants. Several formal lab reports are required as a further introduction to scientific writing, along with a lab practical on the biodiversity of animals and plants.</td>
</tr>
<tr>
<td>BYS 120R</td>
<td>RECITATION</td>
<td>0</td>
<td>Homework turned in and discussed; exams discussed and further assistance with course material available.</td>
</tr>
<tr>
<td>BYS 200</td>
<td>DINOSAUR BIOLOGY</td>
<td>2</td>
<td>Introduction to the major areas of scientific interest in dinosaur biology; origin of the dinosaurs, their size, thermal biology, behavior and functional anatomy, relationships, and extinction. Lecture, discussion, and laboratory. Field trips may be required.</td>
</tr>
<tr>
<td>BYS 202</td>
<td>HUMAN ANAT &amp; PHYS II/CALHOUN</td>
<td>4</td>
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<tr>
<td>BYS 205</td>
<td>CODING ALGORITHMS FOR BIOLOGY</td>
<td>3</td>
<td>Prerequisites: BYS 119, BYS 120, MA 112.</td>
</tr>
</tbody>
</table>
BYS 214 - INFECTION & IMMUNITY
Semester Hours: 4
Lecture/Lab. Two 2-hour labs a week. Principles of microbiology with emphasis on infectious disease of humans; epidemiological and immunological aspects. No credit for students who have credit for BYS 321 or advanced microbiology courses. Recommended for students in the College of Nursing. Prerequisites: BYS 119 and either CH 101 or CH 121 or CH 151.

BYS 214L - LABORATORY
Semester Hours: 0

BYS 215 - HUMAN ANATOMY & PHYSIOLOGY I
Semester Hours: 4
BYS 215 (I) and laboratory (one 3-hour lab per week), is designed primarily for the Nursing and Kinesiology majors. Course and laboratory material focus on the use of anatomical terminology, major tissues of the body and in-depth study of skeletal, muscular and nervous system physiology. Basic pathology is also presented to prepare students for clinicals. Laboratory material reinforces the lecture content with detailed identification of bones, joints, surface markings and human musculature. Prerequisites: BYS 119, CH 101 and CH 105.

BYS 215L - HA&P I LABORATORY
Semester Hours: 0
An introduction to anatomical terminology; basic histology of normal tissues versus common pathologies. Focus on the human skeletal and muscular systems. Students are engaged in recognition of individual bones, surface markings and major muscles through dissection and use of muscular models.

BYS 216 - HUMAN ANATOMY & PHYSIOLOGY II
Semester Hours: 4
BYS 216 (II) and laboratory (one 3-hour lab per week) is designed as a continuum for the Nursing and Kinesiology majors. Course and laboratory material focus on the structures and organization of the central and peripheral nervous system, neurotransmitters, cardiovascular, renal, respiratory, digestive and detailed study of the endocrine systems. Basic pathology is also presented to prepare students for clinicals. Laboratory material reinforces the lecture content with dissections of key organs, study of blood flow, identification of major blood vessels and nerves and explanations of various diagnostic tests (EKG/ECG). Prerequisite: BYS 215.

BYS 216L - HA&P II LABORATORY
Semester Hours: 0
Study of the anatomy of the nervous, cardiovascular, respiratory, renal and digestive systems. Dissections of eye, brain, heart, lung and kidney. Basic EKG/ECG reading and a study of factors affecting blood pressure. Enzymatic action of the digestive system; basic urinalysis determinations.

BYS 219 - GENETICS AND EVOLUTION
Semester Hours: 4
Lecture/Lab/Recitation. Two labs and one recitation per week. Hereditary basis of organisms; genes as the discrete units of inheritance and genes in organisms and populations. Mendelian principles and evolutionary processes. Replication, transcription and translation of DNA, RNA, and proteins. Prerequisites: BYS 120 and (CH 101 or CH 121) and (MA 107 or 112).

BYS 219L - LABORATORY
Semester Hours: 0
Laboratory activities include experiments to further students understanding in Mendelian genetics, molecular biology and Human genetic diseases. Counted as part of the overall grade for BYS 219.

BYS 219R - RECITATION
Semester Hours: 0
Homework turned in and discussed; exams discussed and further assistance with course material available.

BYS 292 - INTRO TO BIOLOGICAL RESEARCH
Semester Hours: 3
Introduction to the principles and practices of biological research. Covers experimental design, statistical analysis, critical review of journal articles, responsible conduct of research, and writing for the biological sciences. Recommended for students planning to do undergraduate research. Prerequisites: BYS 119, MA 112, EH 101.

BYS 300 - CELL & DEVELOPMENTAL BIOLOGY
Semester Hours: 4
Lecture/Lab. One lab per week. Introduces the student to topics in cell and developmental biology. Subjects include cell structure, organelles, cytoskeleton, secretory pathway, cell division, cell cycle, cell interaction and control of differentiation. Prerequisites: BYS 219 (C- or better) and either CH 123 or 201.
BYS 300L - CELL & DEVELOPMENT BIO LAB  
Semester Hours: 0

BYS 301 - ELEMENTARY BIOCHEMISTRY  
Semester Hours: 3

Biochemistry and energetics of living cells, metabolism, structure and function of carbohydrates, lipids, proteins and nucleic acid. Enzymes, coenzymes, vitamins, blood, endocrine glands, DNA synthesis and gene expression. Same as CH 301. Prerequisites: BYS 119, BYS 120 and (CH 121 or CH 331).

BYS 302 - PEOPLE, PLANTS & ENVIRONMENT  
Semester Hours: 3

This course is designed to introduce students from multiple departments to the vital roles that plants have in our ecosystems through the study of basic plant and soil science. Special attention is placed on the impact that plants have on our technology-based society.

BYS 311 - INTRO MOLECULAR UNDST BIO SYST  
Semester Hours: 3

Introduction to a molecular understanding of genes, gene expression and genetic engineering in selected procaryotic and eucaryotic systems. Includes examples of biotechnology applications. Prerequisite: CH 331.

BYS 312 - PRINCIPLES OF ECOLOGY  
Semester Hours: 4

Lecture/Lab. One lab a week. Population structure and growth, competition, predation, symbiosis, biogeochemical cycling and energy flow, disturbance and community dynamics, biodiversity and conservation. Field trips required. Prerequisites: BYS 120, and BYS 219.

BYS 313 - ANATOMY & PHYSIOLOGY I  
Semester Hours: 4

Lecture/Lab. One lab a week. Structure and function of the human body. Anatomy of the skeletal and muscular systems, physiology of membranes, cellular and epithelial transport and nervous system function. Appropriate preparation for professional schools/graduate study in biological sciences. Prerequisite: BYS 119. Prerequisites with concurrency: BYS 300, and either CH 201 or 331.

BYS 313L - LABORATORY  
Semester Hours: 0

Laboratory activities on the basic concept of system physiology including a rat dissection. Focuses on membrane transport and histology, and include gross anatomy and a study of the muscles and bones of the human body. Capstone student research project on electromyography of muscles.

BYS 314 - ANATOMY & PHYSIOLOGY II  
Semester Hours: 4

Lecture and one lab a week. Continuation of BYS 313 stressing structural and functional relationships of major organ systems, focusing on heart, brain, lungs, kidney and the gastrointestinal tract. Appropriate for students preparing for professional schools or graduate study in biological sciences. Prerequisite: BYS 313 (C- or better).

BYS 314L - ANATOMY/PHYSIOLOGY II LAB  
Semester Hours: 0

Research-intensive system based laboratory course. Includes brain dissection and student EEG project and a heart dissection and a cardiovascular physiology project. This is followed by a pulmonary function lab and a renal function lab where students calculate their own glomerular filtration rate.

BYS 315 - ICHTHYOLOGY  
Semester Hours: 4

Classification, anatomy, physiology, and ecology of freshwater and marine fishes. Emphasis fishes of north Alabama. Laboratory and field trips required. Prerequisites: BYS 120 and BYS 219. Prerequisite with concurrency: BYS 300.

BYS 317 - VERTEBRATE ZOOLOGY  
Semester Hours: 5

Lecture/Lab. Two three-hour labs a week. Morphology of vertebrate animals. Relationship of organs and systems and their phylogenetic significance. Prerequisites: BYS 120 and BYS 219. Prerequisite with concurrency: BYS 300.

BYS 318 - VERTEBRATE REPRODUCTION  
Semester Hours: 3

General treatment of the major concepts and controversial areas of comparative vertebrate reproduction: ecological and evolutionary aspects, development of reproductive functions and sexual behavior, seasonal breeding and other topics of current interest. Prerequisites: BYS 120 and BYS 219. Prerequisite with concurrency: BYS 300.
BYS 320 - MEDICAL TERMINOLOGY  
Semester Hours: 3  
The meaning, spelling, etymology and pronunciation of major medical terms related to anatomy, pathology, medical professions, procedures and pharmaceuticals; body systems, their associated diseases and disorders. Correct usage of terms and interpretation of documents containing these terms. Hybrid course with online and in-class portions. Prerequisites: BYS 300 or BYS 215 and BYS 216.

BYS 321 - GENERAL MICROBIOLOGY I  
Semester Hours: 4  
Structure, biochemistry, and genetics of microorganisms, control of microbial growth, and microorganisms as pathogens. Lab covers basic and diagnostic methods in microbiology, environmental factors controlling microbial growth and survival, and characteristics of medically important microorganisms. Prerequisites: BYS 120, BYS 219. Prerequisite with concurrency: BYS 300.

BYS 321L - LABORATORY  
Semester Hours: 0

BYS 322 - GENERAL MICROBIOLOGY II  
Semester Hours: 4  
Emphasizes diversity of microorganisms with respect to ecology, physiology, and phylogeny. Prerequisite: BYS 321.

BYS 322L - GENERAL MICROBIOLOGY II LAB  
Semester Hours: 0

BYS 347 - BIOPHYSICAL CHEMISTRY I  
Semester Hours: 3  

BYS 348 - BIOPHYSICAL CHEMISTRY II  
Semester Hours: 3  

BYS 361 - GENERAL BIOCHEMISTRY  
Semester Hours: 3  
Biochemical structure and function of amino acids, proteins, carbohydrates, lipids, and nucleic acids; Enzyme catalysis and kinetics; major catabolic pathways, their integration and control mechanisms: Glycolysis, Citric Acid Cycle, Fatty Acid Oxidation and Oxidative Phosphorylation. Same as CH 361. Prerequisites: (BYS 119, BYS 120, CH 332 and CH 335) or (BYS 311, CH 332 and CH 335).

BYS 362 - GENERAL BIOCHEMISTRY LAB  
Semester Hour: 1  
One 3-hour lab a week. Practical experience in isolation, qualitative identification, and quantitative estimation of biomolecules. Same as CH 362. Prerequisites: CH 335 and CH 336. Prerequisite with concurrency: CH 361.

BYS 363 - GEN BIOCHEMISTRY II  
Semester Hours: 3  
A continuation of BYS 361 to include amino acid oxidation, biosynthesis of biomolecules, integration of metabolism, DNA and RNA metabolism, protein biosynthesis, and gene structure. Same as CH 363. Prerequisites: BYS 361 (C- or better).

BYS 364 - BIOGEOGRAPHY  
Semester Hours: 3  

BYS 365 - GEN BIOCHEMISTRY LAB II  
Semester Hour: 1  
Experimental course illustrating the topics in BYS 363. Prerequisites: BYS 361 and BYS 362. Prerequisite with concurrency: BYS 363.
BYS 403 - ADV EXERCISE PHYSIOLOGY
Semester Hours: 4
Lecture/Lab. One lab per week. Human physiology, addressing the effects of environmental variables such as altitude, thermal stress and terrain on the major physiological systems of the body; in-depth analysis of resistance training, aerobic and anaerobic training; integration of multiple systems. Prerequisites: BYS 401, and (BYS 301 or CH 301) or (BYS 361 or CH 361).

BYS 405 - PSYCHOPHARMACOLOGY
Semester Hours: 3
Introduction to drug classification and action with emphasis on physiological and psychological interactions.

BYS 417 - PRINCIPLES OF PLANT PHYSIOLOGY
Semester Hours: 4
The objectives in the development of this course is to provide students with an opportunity to: (1) study the principles of plant physiology (2) to gain an understanding of the complexity of plant genetics and stress response pathways (hormones) as well as (3) to appreciate how dependent we are on plants from those in our forests and environment to those in agricultural production and beyond. Laboratory experiments will provide an additional opportunity for students to take the lecture material and gain actual experience in the growth, nutritional requirements and maintenance of a wide variety of plants through the semester via work on campus as well as in the UAH Greenhouse. Prerequisites: BYS 120 and BYS 219.

BYS 419 - MICROBIAL GENETICS
Semester Hours: 3
Transmission, expression, and evolution of genes in microorganisms. Studies of chromosomes, plasmids, transposons, bacteriophages, and other genetic elements. Prerequisites: BYS 219, BYS 300 and BYS 321.

BYS 430 - IMMUNOLOGY
Semester Hours: 4
Lecture/Lab. One 3-hour lab per week. Innate, humoral and cell-mediated immunity. Immune deficiencies and hypersensitivities. Autoimmunity, transplantation, and tumor immunology. Prerequisites: BYS 219, BYS 300 and BYS 321. Prerequisite with concurrency: CH 361.

BYS 431 - BIOLOGICAL DATA SKILLS
Semester Hours: 3
This course covers a range of computational skills needed specifically for biologists who do not have any training in computer science. The course focuses on command line tools, basic programming in Python, and various aspects of data handling including, data curation, organization, storage, querying, and archiving. The course will include a project that ties together skills that are useful for individual students.

BYS 433 - RESEARCH SEMINAR ATTENDANCE
Semester Hour: 1
This course gives upper level biology majors a chance to gain exposure to research in biology. Students will attend seminars and learn about how research projects are planned, and interpreted. Additionally they will learn how scientists present their research. Prerequisite: BYS 300.

BYS 436 - BIOLOGICAL PSYCHOLOGY
Semester Hours: 3
Functional analysis of neural and endocrine systems underlying behavior. Same as PY 436. Prerequisites: (either a or b): (a) 15 hours of PY or approval of instructor; (b) BYS 120 or BYS 313, and 6 hours of PY.

BYS 437 - PSYCHOBIOLOGY STRESS & ILLNESS
Semester Hours: 3
Overview of psychological stress responses and their influence on health, behavior and illness. Same as PY 437. Prerequisites: approval of instructor.

BYS 461 - HERPETOLOGY
Semester Hours: 4
Classification, diversity, anatomy function, ecology, behavior, and evolution of amphibians and reptiles. Laboratory and field trips devoted to anatomy and identification, with an emphasis on Alabama and southeastern U.S. species. Prerequisites: BYS 120 and BYS 219.

BYS 464 - EVOLUTION
Semester Hours: 3
This lecture and laboratory course is intended as an intense introduction to modern molecular methods in biological research. Topics include: genetic variation, evolutionary genetics, ecological genetics, genomics, gene expression, phylogenetics, and bioinformatics. Prerequisites: BYS 464.

Discussions, readings, and presentations of topical biological subjects using scientific literature. Capstone course emphasizing refinement of oral and written communication skills and critical thinking. All students will take ETS Major Field Test in Biology as part of the course grade. Prerequisites: BYS 119, 120, 219, and 300. Senior standing.

Directed readings and/or written reports on topics of interest to individual students carried out under supervision of an instructor. Prerequisites: Permission of instructor required before registration.

For advanced-level biological sciences students with biological sciences GPA of 3.5 or above. Individual investigations into biological problems under direct supervision of instructor. May also be taken at the Marine Environmental Sciences Consortium, Dauphin Island, Alabama. Prerequisites: Permission of instructor required before registration.

Individual investigations into biological problems under direct supervision of instructor. For honors students majoring in the biological sciences. Prerequisites: Approval of instructor, chair, and director of honors program; Senior Standing.