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## **Courses Description**

College: Science	
Department: Biology	
Couse ID: 104265	Description: Comparative Anatomy
Full Course Description: *	
Couse ID: 104327	Description: Plant Biotechnology
Full Course Description: *	
Couse ID: 104329	Description: Biopesticides Technology
Full Course Description: *	
Couse ID: 104333	Description: Animal Tissue Culturing
Full Course Description: *	
Couse ID: 104353	Description: Economic Plants
Full Course Description: **	
Couse ID: 104354	Description: Medicinal Plants
Full Course Description: *	
Couse ID: 104355	Description: Greenhouse Management
Full Course Description: *	
Couse ID: 104430	<b>Description:</b> Forensic DNA Fingerprinting Techniques
Full Course Description: *	
<b>Couse ID:</b> 104445	Description: Microbiology of Extreme Environments
Full Course Description: *	
Couse ID: 104452	Description: Plant Reproductive Biology
Full Course Description: *	
Couse ID: 104473	Description: Environmental Biotechnology
Full Course Description: *	
Couse ID: 2104232	Description: Cytogenetics
Full Course Description: -	
Couse ID: 2104252	Description: Fundamentals of Botany
Full Course Description: *	
Couse ID: 2104323	<b>Description:</b> Separation Techniques in Biotechnology
Full Course Description: *	
Couse ID: 2104336	Description: Plant Tissue Culturing
Full Course Description: *	
Couse ID: 2104426	Description: Quality Control
Full Course Description: *	
Couse ID: 2104454	Description: Phycology
Full Course Description: *	
Couse ID: 2104477	Description: Bioinformatics
Full Course Description: *	
Couse ID: 3104363	Description: Immunology
Full Course Description: *	

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## **Courses Description**

College: Science	
Department: Biology	
Couse ID: 3104425	Description: Biochemistry (2)
Full Course Description: *	
Couse ID: 3104465	Description: Marine Biology
Full Course Description: *	
Couse ID: 4104325	Description: Recombinant D N A Technology
Full Course Description: *	
Couse ID: 4104326	Description: Gene Expression
Full Course Description: *	
Couse ID: 4104364	Description: Endocrinology
Full Course Description: *	
Couse ID: 4104366	Description: Applied Developmental Biology
Full Course Description: *	
Couse ID: 4104428	Description: Fermentation
Full Course Description: *	
Couse ID: 4104461	Description: Entomology
Full Course Description: *	
Couse ID: 4104462	Description: Evolution
Full Course Description: *	
Couse ID: 4104464	Description: Animal Behavior
Full Course Description: *	
Couse ID: 4104466	Description: Hematology
Full Course Description: *	
Couse ID: 4104468	Description: Neurobiology
Full Course Description: *	
Couse ID: 4104495	Description: Special Topics
Full Course Description: *	
Couse ID: 110104332	Description: Microtechnique
Full Course Description: *	
Couse ID: 140104105	Description: General Biology for Medical Science
Full Course Description: *	
Couse ID: 1801041102	Description: General Biology (2)
Full Course Description: T n ii a	This course concentrates on the basic principles of animal form and function, homeostasis, netabolic rate, chemical signals, digestive systems. Transport systems, defenses against infection, osmoregulation and excretion, reproductive systems, electrical signals, sensation and movement.

**Courses Description** 

College: Science	
Department: Biology	
Couse ID: 1801041103	Description: General Practical Biology (1)
Full Course Description:	The course provides the practical aspects of general biology such as studying the light microscope and using it to identify cell types. It also explores the cell chemical and physical properties, metabolism, and modes of cell division. It briefly studies plant anatomy and characteristics of different plant groups.
Couse ID: 1801041104	Description: General Practical Biology (2)
Full Course Description:	The course studies the different types of animal tissues, and it practices dissection to study the structure and function of different animal organs. It also explores the main stages of animal development, animal diversity, and different animal groups.
Couse ID: 1801041105	Description: General Biology for Medical Science
Full Course Description:	The course studies the basic principles of biology, starting from biological molecules, cell structure, cell membranes, cell respiration, cell division, as well as the basic information about human body structure and function.
Couse ID: 1801041106	Description: Practical General Biology for Medical Science
Full Course Description:	The course practically explores the cell chemical and physical properties, metabolism, and modes of cell division. It also studies the different types of animal tissues using the light microscope. It studies the structure and function of animal body as well as animal embryonic development and animal diversity.
Couse ID: 1801041107	Description: General biology for Sports students
Full Course Description:	
Couse ID: 1801041221	Description: Genetics
Full Course Description:	This course covers the study of the basic principles of Mendelian genetics, statistical and family analysis, sex determination, linkage, cytogenetics, chromosomal aberration, molecular structure of gene, its replication and transcription and mutation, population genetics
Couse ID: 1801041222	Description: Biochemistry (1)
Full Course Description:	
Couse ID: 1801041223	Description: Practical Biochemistry (1)
Full Course Description:	This course aims to teach students the principles of safety and hazards in biochemistry laboratories. The first group of experiments of the course covers the fundamental techniques and the advanced instruments used in the analysis and constructing important titration curves of amino acids and some other dyes. In the second group of experiments, the students will learn how to identify, quantize and differentiate between different biochemical compounds.
Couse ID: 1801041241	Description: General Microbiology
Full Course Description:	
Couse ID: 1801041251	Description: Plant Biology
Full Course Description:	The study of vascular and non-vascular plant divisions including: algae, liver worts, mosses and seedless and bearers vascular plants. Structure and functions of different plant tissues (Meristematic, Parenchyma, Collenchyma, Sclerenchyma, Epidermis Primary and Secondary Vascular tissue and vascular cambium), the study of plant organs, their structure function and their modification
Couse ID: 1801041254	Description: Plant Anatomy
Full Course Description:	

**Courses Description** 

College: Science	
Department: Biology	
Couse ID: 1801041263	Description: Invertebrate Biology
Full Course Description:	The course covers the basic principles of invertebrate biology and classification. It also discusses the main invertebrate phyla such as: Proifera, cnidarians, platyhelminthes, annelida, Mollusca, arthropoda and echinodermata.
Couse ID: 1801041264	Description: Vertebrate Biology
Full Course Description:	*
Couse ID: 1801041331	Description: Histology
Full Course Description:	The microscopic study of tissues and the tissue organization of organs in relation to their function using light and electron microscopy. Tissue preparation for microscopic study, histochemistry, stains, and stain technology will be slightly covered.
Couse ID: 1801041332	Description: Microtechnique
Full Course Description:	This course provides students with the skills and knowledge to prepare slides from plant and animal tissues to be examined microscopically. Fixation, washing, dehydration, clearing, impregnation, embedding, microtomy, staining, and mounting will be included
Couse ID: 1801041342	Description: Mycology
Full Course Description:	*
Couse ID: 1801041351	Description: Plant Physiology
Full Course Description:	The course emphasizes the importance of photosynthesis, gas exchange, plant water relationship, soil as a nutrient reservoir, plants inorganic nutrients, the role of hormones in plant development, and environmental stress responses.
Couse ID: 1801041352	Description: Plant Taxonomy
Full Course Description:	*
Couse ID: 1801041354	Description: Medicinal Plants
Full Course Description:	This course focuses on the medicinal properties of plants and their role in both traditional and modern medicine as one type of the alternative medicine, with special emphasis on the commonly used plants in Jordan. History of herbal medicine, and the active constituents of medicinal plants, preparing some herbal remedies, in addition to studying some nervous system stimulant plants (psychoactive drugs).
Couse ID: 1801041355	Description: Greenhouse Management
Full Course Description:	*
Couse ID: 1801041361	Description: Animal Physiology
Full Course Description:	This course analyzes current concepts and molecular details of modern systems physiology through lecture, discussion, and writing assignments. Emphasis will be placed on understanding the mechanisms used by the organ systems (skeletal, muscular, endocrine, excretory, respiratory, circulatory, digestive, nervous systems) of different animals to maintain homeostasis
Couse ID: 1801041362	Description: Developmental Biology
Full Course Description:	The study of the basic principles of differentiation and morphogenesis, starting from gemetogenesis, fertilization, cleavage, gastrulation, and organogenesis. The development of the embryonic germ layers of deuterostome embryos will be covered as well

The Hashemite University

Admission and Registratuin Unit

**Courses Description** 

College: Science	
Department: Biology	
Couse ID: 1801041363	Description: Immunology
Full Course Description:	This discipline is concerned with the study of the immune system of humans that has evolved to protect against infection by pathogens. The course will provide a basic understanding of human immunology and its relationship to health and disease. The course aims to provide students with an appreciation of the relationship between immunology and other biology desciplines while providing knowledge of the molecular and cellular basis of the immune system. The course will discuss as well the principals of immunological treatments including anti-inflammatory, anti-cancer, immunosuppressive, vaccines and antigen and antibody-based treatment
Couse ID: 1801041364	Description: Practical Developmental Biology
Full Course Description:	* Descriptions Laboratory Arizonto
Couse ID: 1801041365	Description: Laboratory Animais
Full Course Description:	The course will provide didactic and hands on training in the use of laboratory animals. The lectures will include: legislation, ethics, handling and husbandry of common laboratory animals, diseases and disease prevention, basic concept of laboratory animal breeding and genetics, anesthesia, analgesia and euthanasia of laboratory animals, basic surgical techniques. Research planning, animal models and humane endpoints as well as allergy to laboratory animals and other occupational hazards working with laboratory animals will be covered.
Couse ID: 1801041371	Description: Ecology
Full Course Description:	The course covers the principles of ecology, the geochemocycles and man, energy and food cycles, aquatic ecosystem, terrestrial ecosystems, communities, populations and biosphere and relating all of the above to Jordan's ecology
Couse ID: 1801041425	<b>Description:</b> Biochemistry (2)
Full Course Description:	The course covers carbohydrates, fatty acids and amino acids oxidation, anabolism and catabolism of nucleotides, biochemistry of hormones transport and effects on metabolism.
Couse ID: 1801041452	Description: Plant Reproductive Biology
Full Course Description:	The aim of this course is to familiarize the student with the genetic mechanisms responsible for the differences in plant reproductive biology and how to use these advantages in the propagation of plants. The course includes the following topics: Composition and function of the flower, composition of pollen grains, their forms, and functions, multiplicity of fertilization, composition of seeds and their forms and functions. Self-pollination in the plant and the mechanisms that prevent its occurrence in other plants, the mechanisms of asexual reproduction in plants, vegetative reproduction and agriculture, plant biotechnology and controversy. Characteristics of plant life history and its role in the phenomenon of plant spread and biological invasion and the negative effects on indigenous plant species
Couse ID: 1801041454	Description: Phycology
Full Course Description:	This course introduces the ecological and economic significance of algae. The underlying principles of algal growth and their response to light, temperature, and nutrients are examined. The potential of algae to provide raw material for the biotech industry are reviewed. In addition, the harmful effects of algae and means of mitigation, algae for biofuel, microalgae for food, use of algae in nanotechnology, high value products from algae are discussed

The Hashemite University

Admission and Registratuin Unit

**Courses Description** 

College: Science	
Department: Biology	
Couse ID: 1801041462	Description: Evolution
Full Course Description:	This course describes the different schools of evolutionary thoughts and compares between them. In addition, it explains the different steps that led to the emergence of life as well as the different methods used to date the ancient fossils. The course aims to support the theory of evolution through presenting different evidences and examples from nature. Moreover, it differentiates between the mechanisms of evolution by means of artificial or natural selection and compares between the different patterns underlying species formation. Finally, the course demonstrates the consequences of living in groups and formulates the gradual steps that led to the evolution of modern humans.
Couse ID: 1801041463	Description: Genetic diversity
Full Course Description:	This course describes the tool kit genes that determine the anterior- posterior and dorsal- ventral body axes during the early embryo development. Then, it elucidates the effect of tool kit genes in the growth and differentiation of different body organs. The course also explains the mechanisms underlying the evolution of expression patterns of tool kit genes in different organisms and demonstrates how these patterns diverged from the expression patterns in Drosophila. Moreover, the course elucidates the processes underlying the evolution of morphological novelties through changes in the regulation of developmental genes expression. Finally, the course explains the effect of environmental cues in producing different phenotypes from the same genotype.
Couse ID: 1801041464	Description: Animal Behavior
Full Course Description:	The scientific study of the mechanistic and evolutionary causes of animal behavior, including communication, foraging and anti?predator behavior, spatial behavior, mating behavior, parental care, and social behavior.
Couse ID: 1801041465	Description: Marine Biology
Full Course Description:	This course covers the physical structure, the organisms, and the processes of the oceans, from intertidal to deep-sea habitats. To understand the environments faced by marine biological diversity, the course will survey the chemical and physical properties of oceans and their habitats. The structure, adaptations, and life styles of organisms found over the range of habitats in the sea will be surveyed. The course will examine major marine habitats. Marine ecology will be the focus to learn about the processes affecting marine communities, and the dynamics of communities. Special topics incorporated into the course will include current issues in marine environmental management and conservation
Couse ID: 1801041466	Description: Hematology
Full Course Description:	The course introduces the composition and function of blood cells, hematopoiesis, erythrocyte and leukocyte metabolism, production and destruction, classification of anemias and leukemias, etiology and laboratory findings. Mechanisms and tests of hemostasis (blood clotting) in normal versus patients with hemorrhagic or thrombotic diseases are also studied
Couse ID: 1801041467	Description: Parasitology
Full Course Description:	This course is designed to give a broad overview of general parasitology, with respect to types of parasites, nature of parasitism, advantages, and disadvantages of parasitism. The course includes the life cycle of some common parasites of man and animals and epidemiology of tropical Parasites.
Couse ID: 1801041491	Description: Seminar
Full Course Description:	This course provides a forum for students to discuss a research article in one of the various fields of Biology or Biotechnology. Students conduct an in-depth research topic of their choice, present it and discuss it with other students under the supervision of a faculty member

**Courses Description** 

College: Science	
Department: Biology	
Couse ID: 1801042231	Description: Cell Biology
Full Course Description:	This course covers the study of the basics of cell biology, including the ultrastructure and function of cell membrane, organelles structure and functions, nuclear envelope, structure and function of chromatids, replication, protein synthesis, structure, and function of muscles and motility of cells.
Couse ID: 1801042233	Description: Practical Cell Biology
Full Course Description:	This practical course covers some techniques used in cell biology through performing experiments about microscopic measurements of cells, plasma membrane and osmosis, cellular fractionation, chemistry of cells, cell division, cytoskeleton, and extracellular matrix.
Couse ID: 1801042252	Description: Principles of Plant Biology
Full Course Description:	*
Couse ID: 1801042265	Description: Functional Anatomy
Full Course Description:	This course analyzes current concepts and molecular details of modern systems physiology through lecture, discussion, and writing assignments. Emphasis will be placed on understanding the mechanisms used by the organ systems (skeletal, muscular, endocrine, excretory, respiratory, circulatory, digestive, nervous systems) of different animals to maintain homeostasis.
Couse ID: 1801042321	Description: Biotechnology
Full Course Description:	*
Couse ID: 1801042322	Description: Molecular Biology
Full Course Description:	In this course, emphasis on gaining knowledge about the nature of macromolecules (Proteins and Nucleic Acids) and understanding the interactions that make them up. The course also highlights the various cellular activities carried out by the genetic material (i.e., DNA). These cellular activities include DNA replication, transcription, translation, mutagenesis and mutations, and DNA repair mechanisms in both prokaryotes and eukarvotes.
Couse ID: 1801042323	Description: Separation of Biological Molecules
Full Course Description:	This course is an introduction to the theory, standard practices, and methodologies employed for solutions and culture preparation. Students receive hands-on laboratory experience including sterile techniques, media preparation, common buffers, and solutions for our Life Sciences laboratories.
Couse ID: 1801042324	Description: Practical Molecular Biology
Full Course Description:	The course focuses on the various methods of DNA extraction, DNA measurement and purity, and visualization. It also introduces the students to the techniques of DNA amplification and cDNA formation, namely the polymerase chain reaction and reverse transcription reaction with emphases on the encountered troubleshooting
Couse ID: 1801042325	<b>Description:</b> Recombinant DNA Technology
Full Course Description:	*
Couse ID: 1801042326	Description: Gene Expression
Full Course Description:	*
Couse ID: 1801042327	Description: Plant Biotechnology
Full Course Description:	*
Couse ID: 1801042328	Description: Preparation of Solutions and Lab Culture Media
Full Course Description:	This course is an introduction to the theory, standard practices, and methodologies employed for solutions and culture preparation. Students receive hands-on laboratory experience including sterile techniques, media preparation, common buffers, and solutions for our Life Sciences laboratories.

**Courses Description** 

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College: Science	
Department: Biology	
Couse ID: 1801042329	Description: Pesticides Technology
Full Course Description:	*
Couse ID: 1801042333	Description: Animal Tissue Culture
Full Course Description:	*
Couse ID: 1801042336	Description: Plant Tissue Culture
Full Course Description:	*
Couse ID: 1801042341	Description: Applied Microbiology
Full Course Description:	The course covers the microbial metabolic processes that can be utilized for commercial and nutritional purposes. It includes food preservation by chemical and physical factors, food spoilage, and contamination of food by microorganisms, production of some types of food.
Couse ID: 1801042343	Description: Virology
Full Course Description:	In this course, emphases are on gaining knowledge about the nature of viruses, understanding their interactions with host cells, viral replication, gene expression, and latency. The course also highlights the various viral families involved in diseases and the different cultivation and detection methods.
Couse ID: 1801042353	Description: Economic Botany
Full Course Description:	Economic botany explores the importance and nature of plant products in our lives. The course will cover the use of plants as a source of food (cereals, legumes, nuts, vegetables, fruits, spices and other flavouring materials) and as source of beverages and textiles. The course will also focus on plant products of industrial value (fibres, wood, cork, rubber, tannin gums, resins and vegetable oils). A brief idea about the use of plants as medicines and the use of plants in ornamental gardening will be covered too
Couse ID: 1801042366	Description: Applied Developmental Biology
Full Course Description:	*
Couse ID: 1801042422	Description: Modeling Biological Systems
Full Course Description:	The course covers the modeling of biological processes, including deterministic and stochastic processes. The course will emphasize the development and construction of working models and the interpretation of results. Students are directed to develop their own models of a real – world biological process.
Couse ID: 1801042423	Description: Protein Biotechnology
Full Course Description:	*
Couse ID: 1801042424	Description: Bioreactors
Full Course Description:	*
Couse ID: 1801042426	Description: Quality Control
Full Course Description:	*
Couse ID: 1801042427	<b>Description:</b> Experimental Design and Data Analysis
Full Course Description:	This course explains the basic principles of designing and experiment for biological application, including sample collection, and most used experimental designs in biological sciences. Emphases on the role of statistical tools in analyzing and interpreting biological data will be covered.
Couse ID: 1801042428	Description: Fermentation

Full Course Description: \*

**Courses Description** 

College: Science	
Department: Biology	
Couse ID:     1801042429     Description:     Industrial and pharmaceutical Biotechnology	
Full Course Description: *	
Couse ID:     1801042430     Description:     Forensic DNA Fingerprinting Techniques	
Full Course Description: *	
Couse ID:1801042442Description:Medical Microbiology	
Full Course Description: *	
Couse ID:     1801042447     Description:     Microbial Genetics	
Full Course Description: *	
Couse ID: 1801042468 Description: Cytogenetics	-
<b>Full Course Description:</b> This course covers chromosome structure and function, and it studies the role of chromosomes in human disease. Topics covered include cytogenetic methodology, types chromosome aberration, chromosomes and cancer, chromosome breakage syndromes, fragile sites on human chromosomes	s of and
Couse ID: 1801042477 Description: Bioinformatics	-
Full Course Description: *	
Couse ID:     1801042495     Description:     Special Topics	-
Full Course Description: *	
Couse ID:1801042496Description:Field Training	-
Full Course Description: *	
Couse ID:2201041222Description:Biochemietry (1)	-
Full Course Description:	
Couse ID:     2201041328     Description: A	-
Full Course Description:	
Couse ID:2201041362Description:Development Biology	
Full Course Description:	
Couse ID:2201041468Description:Neurophysilogy	
Full Course Description:	
Couse ID:     2201041471     Description: a	-
Full Course Description:	
Couse ID:2201041472Description:	
Full Course Description:	
Couse ID: 2201042267 Description: a	-
Full Course Description:	
Couse ID: 2201042322 Description: Molecular Biology	
Full Course Description:	
Couse ID:2201042343Description:Virology	
Full Course Description:	
Couse ID:2201042421Description: a	
Full Course Description:	

**Courses Description** 

College: Science	
Department: Biology	
Couse ID: 2201042425	Description: Preparation of Solutions and Lab Culture Media
Full Course Description:	
Couse ID: 2201042477	Description: Bioinformatics
Full Course Description:	