School							
Major Bachelor of Education in Teacher Education (Biology-Chemistry)							
Ma	ojor Requirements						
Code	Title	Credits		Description			
CHEM310	Physical Chemistry I	3	This course w chemistry takes obtaining a bac taken with the essential for s topics include, the states of a kinetics. Prereq	ill lay the foundations for a sequence of physical n by all B.S. chemistry majors and others interested in kground in elementary theoretical chemistry. It will be rmodynamic and waves (PHYS 250).The sequence is tudents who plan to do graduate work in chemistry, an in depth analysis of atomic and molecular structure, matter, phase equilibria, chemical equilibrium and puisite: CHEM 200			
CHEM255	Basic Organic Chemistry	3	This course is o the structure, i representative ketones, carbo 200.	designed for non-majors. It provide an introduction to somerism and chemistry of alkanes, alkenes and some functional groups such as alcohols, ethers, aldehydes, xylic acids, amines and amides. Prerequisite: CHEM			
CHEM260	Analytical Chemistry	3	This course pro and volumetric introduction to the quantitativ analysis, analyt methods: poter CHEM 200	ovides theory and methods associated with gravimetric c analysis and simple instrumentation. It includes an statistical evaluations of analytical data. It emphasizes we determination of substances using spectroscopic ical separations, chromatography, and electrochemical atiometry, voltammetry, and coulometry. Prerequisite:			
BIOL365	Genetics	3	Basic concept pylogenic inhe evolution, DN regulation, exti recombinant DI	s of prokaryotic genomics, Mendelian inheritance, ritance, linkage and mapping, population genetics, A replication, gene expression, mutation, gene ranuclear inheritance, bacterial and viral genetics, and NA technology are covered. Prerequisites: BIOL 275			
BIOL275L	Cell and Molecular Biology Lab	1	Experiments to electrophores transformation requisites: BIO	include cellular fractionation, DNA and RNA isolation, is, DNA digestion, plasmid isolation, bacterial a, and polymerase chain reaction applications. Co- L 275			
BIOL275	Cell and Molecular Biology	3	The course disc maromolecula storage and ex reception and t the cell cycle. are also introdu	cusses the basic concepts of cell and molecular biology: r assembly, biomembrane structure and function, pression of genetic information, biogenesis, traffic, ransduction, cytoskeleton and extracellular matrix, and Basic laboratory methods in Cell & Molecular Biology loced. Prerequisites: BIOL 200			
EDUC490	Teaching Practicum II	3	This course is of the opportunity and evaluating students get of supervision of will develop the teaching.	designed to provide pre-service student-teachers with to acquire skills for effective planning, implementing, instruction in a field-based setting. More specifically, opportunities of guided practice to teach under the an expert teacher. This practice teaching experience e student[]s self-confidence, security and commitment to			
EDUC281	Learning & Developmental Theories	3	This course intr emphasis on l influences of he on learning and	coduces major developmental theories of learning, with basic concepts in cognitive development. Relative predity and environment, and the impact of development school success are examined.			
CHEM255L	Basic Organic Chemistry Lab	1	The laborator chemistry. Ex dehydration, h characterization	y work involves hands-on-experience in organic periments include basic organic synthesis, alcohol ydrocarbon crystallization and purification as well as n of organic functional groups.			

EDUC221	Introduction to Educational Psychology	3	This course gives an overview of what teaching is all about. More specifically, helping students become more productive members of society. The course focuses on the variety roles of teachers, including subject matter experts, tutors, consultants, motivators, behavior managers, confidantes, evaluators. Students will get an opportunity to learn how to make appropriate decisions, and choosing among many possible strategies, for helping students learn, develop and achieve.
EDUC423	Teaching Mathematics and General Sciences for Elementary Teachers	3	Teaching Mathematics and General Sciences for Elementary Teachers
CHEM260L	Analytical Chemistry Lab	1	This laboratory course stresses the use of methods and instrumental techniques for quantitative chemical analysis.
BIOL360	Human Physiology & Anatomy	4	Studies the structure and function of the following body systems: blood, lymphatic, cardiovascular, respiratory, digestive, urinary, and reproductive. Prerequisites: BIOL200
EDUC328	Introduction to Math and General Sciences Curriculum	3	Introduction to Math and General Sciences Curriculum
EDUC346	Introduction to Classroom Management	3	This course examines the role of teacher in a classroom situation: teacher [] student interaction, and variation in classroom activities. The aim of the course is to pinpoint the crucial role of the teacher in establishing a proactive classroom environment where students stay on task.
EDUC380	Statistical Research in Education	3	This course introduces basic sources and techniques of educational and linguistic research. It is designed to help students in writing research papers using electronic sources and equipments. Students will gain practical knowledge in identifying and researching topics relevant to their field of study, reviewing literature, collecting and analysing data, reporting results and discusing the findings. It also deals with the research designs and with solving educational problems
BIOC310	Medical Biochemistry	4	Medical Biochemistry is designed to present the basics of biochemistry, thus including a study of structure of amino acids, carbohydrates, lipids, proteins, enzymes, and nucleotides, in addition to their metabolism, bioenergetics, membranes and signaling systems, integration and regulation of the major metabolic pathways, nitrogen metabolism, myoglobin, hemoglobin, and hemostasis, with emphasis on the biochemical basis of human disease. Prerequisite: BIOL 200 & CHEM 250
BIOL425	Immunology	3	This course is designed to teach the basic tenants of Immunology. It also undertakes all the important areas of contemporary immunological knowledge and simultaneously provides a historical view of the discoveries that have built the groundwork of modern immunological thought and mechanism of fighting disease. The two functional divisions of the immune system, the innate and the adaptive immune system, antigens, antibodies and lymphocytes are studied, along with the cells and the soluble factors responsible for the immune response. The course will also describe principles of immunology applicable to concepts in clinical medicine; introduction to diagnosis and management of human immuno-pathologic disorders. Prerequisites: BIOL 345
Code	re Requirements	redito	Description
CHEM200L	General Chemistry Lab		The laboratory work involves hands-on experience with chemical systems. Experiments include basic calorimetry, a limited qualitative and quantitative analysis scheme, properties of gases, acid-base and redox titrations. Co-requisites: CHEM 200

Code	Title	Credits	Description
General	ducation Requir	rements	
General	Education Requir	ements	democratic, progressive, traditional and moral theories then and now.
EDUC411	Introduction to the Philosophy of Education	3 3	relations to educational perspectives and the implications in relations to educational perspectives and ideologies. What is philosophy What is the primary goal of education What are the concepts of education How can we achieve an educational system based on logical means and ethical values What are the differences between [learning[] and [teaching[] theories What is knowledge Can moral education be fairly implemented These and other questions will examine and attempt to answer social, political, philosophical,
EDUC440	Practicum I	3	Feaching Practicum I
EDUC405	Methods of Teaching & Testing	3	This is an introductory course for future classroom teachers. The course will emphasize translation from theory into practice. Students will be exposed to various methods of teaching and testing. They will get the opportunity to design a lesson plan and construct tests.
BIOL375L	Plant Physiology Lab	1	Photosynthesis, determination of essential nutrients by hydroponics, sexual & asexual reproduction. Nastic movements and tropisms are also observed, stress physiology, osmosis, diffusion and plant competition. Co- requisites: BIOL 375
BIOL375	Plant Physiology	3	This course is an overview of the basic mechanisms underlying plant function, growth and development. General topic areas will include: plant structure and cell biology, plant-water relations and mineral nutrition, ong-distance transport phenomena, photosynthesis, respiration and plant metabolism, plant growth regulators, plant development, plant stress physiology and plant biotechnology. Prerequisites: BIOL 250
EDIT250	Educational Technology for Teachers	3 i	Educational Technology for Teachers:This course provides an overview of old and new technologies and media devices that can be used for nstructional purposes. Students will learn how to use these technologies as facilitators for learning, and the need for reform in educational systems.
BIOL200	General Biology I	3	An introductory level course to energy transfer through living organisms, cell biology, membrane transportations, genetics, human physiology, evolution, and morphology and physiology of organ systems, understanding diversity with emphasis on the animal kingdom and evolution. Protozoans are also studied. Prerequisites: ENGL 150; BIOL 150, or S grade on the Biology Placement Test
BIOL200L	General Biology I Lab	1	This lab course introduces principles of microscopy with emphasis on viewing different animal tissues and cells. A detailed study of the animal kingdom including evolution, classification, and anatomical morphology. Co-requisites: BIOL 200
BIOL250	General Biology II	3	A brief study of viruses and prokaryotes, protists and fungi, and a detailed study of the plant kingdom, with particular focus on the classification, evolution, ecology, structure and function of the angiosperms and gymnosperms. Prerequisites: BIOL 200
BIOL250L	General Biology II Lab	1	Students in this course study the anatomical morphology of representative samples of the plant phyla. Experiments on photosynthesis and separation of plant pigments are carried out, plant collection and nerbarium specimen. Co-requisites: BIOL 250
CHEM200	General Chemistry	3 3	Basic principles of chemistry, electronic structure of the atom, chemical periodicity, molecular structure and bonding, acids and bases and the states of matter, rates of chemical reactions, and chemical equilibrium are covered in this course. Prerequisites: ENGL 150; CHEM, or S grade on the Chemistry Placement Test Prerequisites: CHEM160, ENGL101. Co-requisites: CHEM200L.

ENGL251	Communication Skills	3	The objectives of this course are to improve students writing skills for academic purposes by developing effective use of grammatical structures; analytical and critical reading skills; a sensitivity to rhetorical situation, style, and level of diction in academic reading and writing; and competence in using various methods of organization used in formal writing.
ENGL201	Composition and Research Skills	3	This course focuses on the development of writing skills appropriate to specific academic and professional purposes; the analysis and practice of various methods of organization and rhetorical patterns used in formal expository and persuasive writing; the refinement of critical reading strategies and library research techniques; and the completion of an academically acceptable library research paper. Prerequisites: ENGL150, ENGL151.
CULT200	Introduction to Arab - Islamic Civilization	3	The purpose of this course is to acquaint students with the history and achievements of the Islamic civilization. Themes will include patterns of the political and spiritual leadership; cultural, artistic, and intellectual accomplishments Prerequisites: ENGL051, ENGL101, ENGL151.
CSCI200	Introduction to Computers	3	The course aims at making students competent in computer-related skills. It is supposed to develop basic computer knowledge by providing an overview of the computer hardware and basic components as well as hands-on practice on common software applications such as Word, Excel, Power Point, Internet and Email. The student will learn how to use the new features of Microsoft Office 2010 mainly Word documents, Excel spreadsheets and PowerPoint presentations. On the surface, MS Office 2010 looks a lot different than previous versions (no more menus_toolbars!), but by learning to understand the dramatically changed, Ribbon-based interface, you'll quickly get back on the road to productivity.
ARAB200	Arabic Language and Literature	3	This course is a comprehensive review of Arabic Grammar, Syntax, major literature and poetry styles, formal and business letters.