

Course Number	Course Description
20132	Calculus (1)
	Pre-requisites: -
	3 credit hours
	Functions, limits and continuity. Derivatives. Differentiation. Inverse functions. Trigonometric functions. Logarithmic and exponential functions. Hyperbolic functions. Integrals.
20122	Colonhus (2)
20135	Pre-requisites: 20132 3 credit hours
	Methods of integration. Applications of integration. Plane analytic geometry including polar coordinates. Sequences and series, including power series.
20134	Discrete Mathematics Pre-requisites: -
	3 credit hours Mathematical models. Proof methods. Program correction methods. Sets and operations. Relations and types. Charts and branches. Searching methods. Dividing. Functions and types. Algorithms. Counting methods.
20135	Discrete Math (2)
	Pre-requisites: 20134
	3 credit hours
	Application of Number Theory, The Basis of Counting, The Pigeonhole Principle, Permutations and Combinations, Binomial Coefficients, Representing Relations, Closures of Relations, Equivalence Relations and Partitions, Representing Graphs, GraphsIsomorphism, Connectivity, Euler and Hamilton Paths, Spanning Trees, Boolean Functions, Representing Boolean Functions.
20141	Physics (1)
	Pre-requisites: -
	3 credit hours
	Units and measurements. Vector algebra. Kinematics. Projectile and circular motions. Newton's laws of motion. Forces of nature. Applications of Newton's laws on rectilinear and circular motions. Work and energy. Law of conservation of mechanical energy. Laws of conservation of linear and angular moment.
20142	Physics (2)
	Pre-requisites: 20141
	3 credit hours
	Electric Fields. Gauss'sLaw. Electric Potential. Capacitance and Dielectrics. Current and Resistance. Direct Current Circuits. Magnetic Fields. Source of Magnetic Fields. Faraday's Law. Inductance. Alternating Current Circuits. Electromagnetic Waves.
20233	Statistical Methods
	Prerequisites: -
	3 credit hours
	Lateration to statistics Elements of model 110 Dedut 110 distribution (
	introduction to statistics. Elements of probability. Probability distributions (e.g., binomial Poisson geometric hyper geometric normal t E and 1^2). Semiling
	Simple linear regression. Correlation. Test of hypotheses. Analysis of variance

Course Description in Curriculum 2014/2015

20234	Linear Algebra
	Prerequisites:20133
	3 credit hours
	System of Linear Equations: Row-echelon Form, Gaussian Elimination, Gauss-
	Jordan Method. Matrices: Operations, Properties of Matrix Arithmetic, Matrix Transpose, Special
	Matrices. Determinants: Properties of Determinants, The Method of Cofactors, AdjointMatrix and Inverse of a Matrix, Cramer's Rule
	Euclidean n-space: Vectors, Dot Product, Cross Product, Euclidean n-space, Linear Transformations.
	Vector Spaces: Vector Spaces, Subspaces, Span, Basis and Dimensions, Fundamental Subspaces, Inner Product Spaces, Orthogonaland OrthonormalBasis, Least Squares, QR- decomposition, Orthogonal Matrices.
	Eigenvalues and Egienvectors: Eigenvalues and Egienvectors, Diagonalization.
20325	Project Management
	Pre-requisites: 80 credit hours
	3 credit hours
	Introduction to public management. Introduction to Project Management and Control. Project Life Cycle (Investigation, Planning, Development, Testing, Implementation, and Documentation). Introduction to Project Planning Elements (Budgeting, Scheduling, Staffing, Management, and Control). Network Design and
	Application of Project Management Techniques (Critical Path Method" CPM", Project Evaluation and Review Technique "PERT"). Project Management Information Systems: Selection Criteria and Use
20332	Operations Research
	Pre-requisites: 20133
	3 credit hours
	Introductory steps of OR. Linear programming. Graphic solutions. Simplex method. Dual problem. Special linear programming problems (transportation, assignment, and transshipment). Project scheduling (CPM and PERT).
20333	Numerical Analysis Pre-requisites: 20133,20234 3 credit hours
	Vectors and matrices. Determinants. System of linear algebraic equations. Cramer's rule and characteristics-value problem. Error analysis. Iterative methods for solving linear and nonlinear systems of equations. Interpolation and approximation. Introduction to numerical differentiation and integration.
20334	Applied Probability Prerequisites: 20232 3 credit hours
	Distributions of Random Variables; Conditional Probability and Stochastic Independence; Some Special Distributions (Discrete and Continuous Distributions); Univariate, Bivariate and Multivariate Distributions; Distributions of Functions of Random Variables (Distribution Function Method, Moment Generating Function Method, and the Jacobian Transformation Method); Limiting Distributions.
31010	Arabic Language placement test
	Pre-requisites:-
	U credit hours
	resung basic grammars in Arabic.

31019	Arabic Language (Remedial)
	Pre-requisites:-
	The verb and noun. Grammars. Punctuation. Al Hamza. Applications.
31020	English placement test
	Pre-requisites:-
	Testing basic grammars in Arabic
31029	English Language (Remedial)
	Pre-requisites: -
	0 credit hours
	Reading. Writing. Speaking. Listening. Application.
31111	Arabic Language
	Pre-requisites: 31019
	3 credit hours
	Summarization Punctuation Spelling Deletion Displacement Construction and
	inflection. Derivation. Substitution and the vowel system. Number, Indescribability.
	Sentence. Clause. Rhetoric issues and various applications
31121	English Language
English course	New Fre-requisites: 51029 3 credit hours
English course	
	Advanced reading. Advanced writing. Grammar. Speech and
	Translation.
31151	Jordon: Hictory and Cultura
51151	Pre –requisites:
	3 credit hours
	Jordan: the land and the people. Jordan: our homeland. The Arab Nation. History of
	Internal and external challenges facing Jordan. The role of local institutions in
	achieving development in national awareness. The family, childhood and woman
	and its role in society.
21152	Arabia and Islamia Civilization
51152	Pre-requisites: -
	3 credit hours
	Concept of Civilization. Stages of Development of Arabic Islamic Civilization.
	Arabic Islamic Civilization Linguistics Theology Islamic Lurisprudence
	Philosophy, Natural and Social Sciences, Islamic Art and Music. Unity of the Arab
	and Islamic worlds.
31161	Introduction to Library Science
	A credit hours
	Information sources. Types of Cataloging. Types of Catalogs. Types of
	Classification. Information and Knowledge. Information Society. Information
	Services. Information Technology. Information Storage. Information Retrieval and
1	Dissemination. Information and Internet.

31171	History of Science
	Pre-requisites: -
	3 credit hours
	Importance of understanding science as a social historic phonomenon. Science as
	importance of understanding science as a socio – instoric prenomenon. Science as
	industry. Science and development. Cognitive conditions of scientific production.
	Examples: Kepler and Planck. Science as social production. Socio – historic
	determinants of the social production of science. Main epochs of the history of
	natural science. Greek science. Hellenistic science Roman science. Arabic Islamic
	science. Modern European science. Science in the contemporary Arab world.
	Epistemological periodization of natural science. Roots of the philosophy of nature.
	The Ionians, Platonic project in astronomy, Aristotle, Ptolemy, Arabic Islamic
	astronomy. The 17th century Scientific Revolution
31211	Arobic literature
51211	Arabic filerature
	Pre-requisites: 51111
	5 creat nours
	Developing students' taste of Arabic literature through the reading of literature
	essays. Analyzing. Introducing some literature aspects from different eras.
31251	Military Science
	Pre-requisites:
	3 credit hours
	Grade: Pass / Fail
	(for Jordanians only)
	History of the Jordanian Army Jordanian peace forces. Preparing the Nation for
	defense and liberation. Genesis and development of the Hashemite Kingdom of
	lordan
	Jordan.
21261	Introduction of politics and cooperativ
31261	Introduction of politics and economy
31261	Introduction of politics and economy Pre-requisites:-
31261	Introduction of politics and economy Pre-requisites:- 3 credit hours
31261	Introduction of politics and economy Pre-requisites:- 3 credit hours
31261	Introduction of politics and economy Pre-requisites:- 3 credit hours The nature of Political Economy. The Issues of political Economy. The
31261	Introduction of politics and economy Pre-requisites:- 3 credit hours The nature of Political Economy. The Issues of political Economy. The importance of the market. Market effects and political Economy. Three Ideologies
31261	Introduction of politics and economy Pre-requisites:- 3 credit hours The nature of Political Economy. The Issues of political Economy. The importance of the market. Market effects and political Economy. Three Ideologies of political Economy. The Dynamics of the international political Economy. The
31261	Introduction of politics and economy Pre-requisites:- 3 credit hours The nature of Political Economy. The Issues of political Economy. The importance of the market. Market effects and political Economy. Three Ideologies of political Economy. The Dynamics of the international political Economy. The political Economy of Structural changes. Long-Term variations of Economic
31261	Introduction of politics and economy Pre-requisites:- 3 credit hours The nature of Political Economy. The Issues of political Economy. The importance of the market. Market effects and political Economy. Three Ideologies of political Economy. The Dynamics of the international political Economy. The political Economy of Structural changes. Long-Term variations of Economic Growth and the effect of political hegemonic. The politics of International Trade.
31261	Introduction of politics and economy Pre-requisites:- 3 credit hours The nature of Political Economy. The Issues of political Economy. The importance of the market. Market effects and political Economy. Three Ideologies of political Economy. The Dynamics of the international political Economy. The political Economy of Structural changes. Long-Term variations of Economic Growth and the effect of political hegemonic. The politics of International Trade. The political Economy of international Finance.
31261	Introduction of politics and economy Pre-requisites:- 3 credit hours The nature of Political Economy. The Issues of political Economy. The importance of the market. Market effects and political Economy. Three Ideologies of political Economy. The Dynamics of the international political Economy. The political Economy of Structural changes. Long-Term variations of Economic Growth and the effect of political hegemonic. The politics of International Trade. The political Economy of international Finance.
31261 31262	Introduction of politics and economy Pre-requisites:- 3 credit hours The nature of Political Economy. The Issues of political Economy. The importance of the market. Market effects and political Economy. Three Ideologies of political Economy. The Dynamics of the international political Economy. The political Economy of Structural changes. Long-Term variations of Economic Growth and the effect of political hegemonic. The politics of International Trade. The political Economy of international Finance. Introduction to Educational Science
31261 31262	Introduction of politics and economy Pre-requisites:- 3 credit hours The nature of Political Economy. The Issues of political Economy. The importance of the market. Market effects and political Economy. Three Ideologies of political Economy. The Dynamics of the international political Economy. The political Economy of Structural changes. Long-Term variations of Economic Growth and the effect of political hegemonic. The politics of International Trade. The political Economy of international Finance. Introduction to Educational Science Pre-requisites:-
31261 31262	Introduction of politics and economy Pre-requisites:- 3 credit hours The nature of Political Economy. The Issues of political Economy. The importance of the market. Market effects and political Economy. Three Ideologies of political Economy. The Dynamics of the international political Economy. The political Economy of Structural changes. Long-Term variations of Economic Growth and the effect of political hegemonic. The politics of International Trade. The political Economy of international Finance. Introduction to Educational Science Pre-requisites:- 3 credit hours
31261 31262	Introduction of politics and economy Pre-requisites:- 3 credit hours The nature of Political Economy. The Issues of political Economy. The importance of the market. Market effects and political Economy. Three Ideologies of political Economy. The Dynamics of the international political Economy. The political Economy of Structural changes. Long-Term variations of Economic Growth and the effect of political hegemonic. The politics of International Trade. The political Economy of international Finance. Introduction to Educational Science Pre-requisites:- 3 credit hours
31261 31262	Introduction of politics and economy Pre-requisites:- 3 credit hours The nature of Political Economy. The Issues of political Economy. The importance of the market. Market effects and political Economy. Three Ideologies of political Economy. The Dynamics of the international political Economy. The political Economy of Structural changes. Long-Term variations of Economic Growth and the effect of political hegemonic. The politics of International Trade. The political Economy of international Finance. Introduction to Educational Science Pre-requisites:- 3 credit hours Education: Principles and Philosophy. Education and individuals. Education and
31261 31262	Introduction of politics and economy Pre-requisites:- 3 credit hours The nature of Political Economy. The Issues of political Economy. The importance of the market. Market effects and political Economy. Three Ideologies of political Economy. The Dynamics of the international political Economy. The political Economy of Structural changes. Long-Term variations of Economic Growth and the effect of political hegemonic. The politics of International Trade. The political Economy of international Finance. Introduction to Educational Science Pre-requisites:- 3 credit hours Education: Principles and Philosophy. Education and individuals. Education and Learning Education and Society. Education and development Educational courses
31261 31262	Introduction of politics and economy Pre-requisites:- 3 credit hours The nature of Political Economy. The Issues of political Economy. The importance of the market. Market effects and political Economy. Three Ideologies of political Economy. The Dynamics of the international political Economy. The political Economy of Structural changes. Long-Term variations of Economic Growth and the effect of political hegemonic. The politics of International Trade. The political Economy of international Finance. Introduction to Educational Science Pre-requisites:- 3 credit hours Education: Principles and Philosophy. Education and individuals. Education and Learning. Education and Society. Education and development. Educational courses and methods. Educational institutions and educational assessments. Education in the
31261 31262	Introduction of politics and economy Pre-requisites:- 3 credit hours The nature of Political Economy. The Issues of political Economy. The importance of the market. Market effects and political Economy. Three Ideologies of political Economy. The Dynamics of the international political Economy. The political Economy of Structural changes. Long-Term variations of Economic Growth and the effect of political hegemonic. The politics of International Trade. The political Economy of international Finance. Introduction to Educational Science Pre-requisites:- 3 credit hours Education: Principles and Philosophy. Education and individuals. Education and Learning. Education and Society. Education and development. Educational courses and methods. Educational institutions and educational assessments. Education in the Arab and Learnic world
31261 31262	Introduction of politics and economy Pre-requisites:- 3 credit hours The nature of Political Economy. The Issues of political Economy. The importance of the market. Market effects and political Economy. Three Ideologies of political Economy. The Dynamics of the international political Economy. The political Economy of Structural changes. Long-Term variations of Economic Growth and the effect of political hegemonic. The politics of International Trade. The political Economy of international Finance. Introduction to Educational Science Pre-requisites:- 3 credit hours Education: Principles and Philosophy. Education and individuals. Education and Learning. Educational institutions and educational assessments. Education in the Arab and Islamic world.
31261 31262 31262	Introduction of politics and economy Pre-requisites:- 3 credit hours The nature of Political Economy. The Issues of political Economy. The importance of the market. Market effects and political Economy. Three Ideologies of political Economy. The Dynamics of the international political Economy. The political Economy of Structural changes. Long-Term variations of Economic Growth and the effect of political hegemonic. The politics of International Trade. The political Economy of international Finance. Introduction to Educational Science Pre-requisites:- 3 credit hours Education: Principles and Philosophy. Education and individuals. Education and Learning. Education and Society. Education and development. Educational courses and methods. Educational institutions and educational assessments. Education in the Arab and Islamic world.
31261 31262 31263	Introduction of politics and economy Pre-requisites:- 3 credit hours The nature of Political Economy. The Issues of political Economy. The importance of the market. Market effects and political Economy. Three Ideologies of political Economy. The Dynamics of the international political Economy. The political Economy of Structural changes. Long-Term variations of Economic Growth and the effect of political hegemonic. The politics of International Trade. The political Economy of international Finance. Introduction to Educational Science Pre-requisites:- 3 credit hours Education: Principles and Philosophy. Education and individuals. Education and Learning. Education and Society. Education and development. Educational courses and methods. Educational institutions and educational assessments. Education in the Arab and Islamic world. Technical Writing Communication Skills Pre-requisites: 31111 31121
31261 31262 31263	Introduction of politics and economy Pre-requisites:- 3 credit hours The nature of Political Economy. The Issues of political Economy. The importance of the market. Market effects and political Economy. Three Ideologies of political Economy. The Dynamics of the international political Economy. The political Economy of Structural changes. Long-Term variations of Economic Growth and the effect of political hegemonic. The politics of International Trade. The political Economy of international Finance. Introduction to Educational Science Pre-requisites:- 3 credit hours Education: Principles and Philosophy. Education and individuals. Education and Learning. Educational institutions and educational assessments. Education in the Arab and Islamic world. Technical Writing Communication Skills Pre-requisites: 31111, 31121
31261 31262 31263	Introduction of politics and economy Pre-requisites:- 3 credit hours The nature of Political Economy. The Issues of political Economy. The importance of the market. Market effects and political Economy. Three Ideologies of political Economy. The Dynamics of the international political Economy. The political Economy of Structural changes. Long-Term variations of Economic Growth and the effect of political hegemonic. The politics of International Trade. The political Economy of international Finance. Introduction to Educational Science Pre-requisites:- 3 credit hours Education: Principles and Philosophy. Education and individuals. Education and Learning. Educational institutions and educational assessments. Education in the Arab and Islamic world. Technical Writing Communication Skills Pre-requisites: 31111, 31121 3 credit hours
31261 31262 31263	Introduction of politics and economy Pre-requisites:- 3 credit hours The nature of Political Economy. The Issues of political Economy. The importance of the market. Market effects and political Economy. Three Ideologies of political Economy. The Dynamics of the international political Economy. The political Economy of Structural changes. Long-Term variations of Economic Growth and the effect of political hegemonic. The politics of International Trade. The political Economy of international Finance. Introduction to Educational Science Pre-requisites:- 3 credit hours Education: Principles and Philosophy. Education and individuals. Education and Learning. Educational institutions and educational assessments. Education in the Arab and Islamic world. Technical Writing Communication Skills Pre-requisites: 31111, 31121 3 credit hours
31261 31262 31263	Introduction of politics and economy Pre-requisites:- 3 credit hours The nature of Political Economy. The Issues of political Economy. The importance of the market. Market effects and political Economy. Three Ideologies of political Economy. The Dynamics of the international political Economy. The political Economy of Structural changes. Long-Term variations of Economic Growth and the effect of political hegemonic. The politics of International Trade. The political Economy of international Finance. Introduction to Educational Science Pre-requisites:- 3 credit hours Education: Principles and Philosophy. Education and individuals. Education and Learning. Education and Society. Education and development. Educational courses and methods. Educational institutions and educational assessments. Education in the Arab and Islamic world. Technical Writing Communication Skills Pre-requisites: 31111, 31121 3 credit hours Organization of the technical report. Layout and organization of the front page.
31261 31262 31263	Introduction of politics and economy Pre-requisites:- 3 credit hours The nature of Political Economy. The Issues of political Economy. The importance of the market. Market effects and political Economy. Three Ideologies of political Economy. The Dynamics of the international political Economy. The political Economy of Structural changes. Long-Term variations of Economic Growth and the effect of political hegemonic. The politics of International Trade. The political Economy of international Finance. Introduction to Educational Science Pre-requisites:- 3 credit hours Education: Principles and Philosophy. Education and individuals. Education and Learning. Education and Society. Education and development. Educational courses and methods. Educational institutions and educational assessments. Education in the Arab and Islamic world. Technical Writing Communication Skills Pre-requisites: 31111, 31121 3 credit hours Organization of the technical report. Layout and organization of the front page. Arrangement of information. Organization and layout of headings and sub-headings.
31261 31262 31263	Introduction of politics and economy Pre-requisites:- 3 credit hours The nature of Political Economy. The Issues of political Economy. The importance of the market. Market effects and political Economy. Three Ideologies of political Economy. The Dynamics of the international political Economy. The political Economy of Structural changes. Long-Term variations of Economic Growth and the effect of political hegemonic. The politics of International Trade. The political Economy of international Finance. Introduction to Educational Science Pre-requisites:- 3 credit hours Education: Principles and Philosophy. Education and individuals. Education and Learning. Education and Society. Education and development. Educational courses and methods. Educational institutions and educational assessments. Education in the Arab and Islamic world. Technical Writing Communication Skills Pre-requisites: 31111, 31121 3 credit hours Organization of the technical report. Layout and organization of the front page. Arrangement of information. Organization and layout of headings and sub-headings. Numbering systems. Order of arrangements of results and recommendations. How
31261 31262 31263	Introduction of politics and economy Pre-requisites:- 3 credit hours The nature of Political Economy. The Issues of political Economy. The importance of the market. Market effects and political Economy. Three Ideologies of political Economy. The Dynamics of the international political Economy. The political Economy of Structural changes. Long-Term variations of Economic Growth and the effect of political hegemonic. The politics of International Trade. The political Economy of international Finance. Introduction to Educational Science Pre-requisites:- 3 credit hours Education: Principles and Philosophy. Education and individuals. Education and Learning. Education and Society. Education and development. Educational courses and methods. Educational institutions and educational assessments. Education in the Arab and Islamic world. Technical Writing Communication Skills Pre-requisites: 31111, 3121 3 credit hours Organization of the technical report. Layout and organization of the front page. Arrangement of information. Organization and layout of headings and sub-headings. Numbering systems. Order of arrangements of results and recommendations. How to prepare an un detailed proposal on any technical and scientific work.

31271	Environmental Science Pre-requisites:-
	3 credit hours
	The earth and natural hazards. Ecosystems. Biogeochemical Cycles. Man and the Environment. The Natural Resources in the Solid Earth System. Air Pollution. Water Resources. Management and Pollution. Solid Waste. Food and Health. Environmental Impact Assessment.
31351	Current Issues in the Arab World Pre-requisites: 3 credit hours
	Social and national fragmentation in the Arab East: Features and Roots. The Arab- Israeli conflict. Democracy and Civil Society in the Arab world. Pan- Arabism and Islam. The self and the other. Secularism. The Arabs and globalization. Human security in the Arab world.
31352	Al-Quds History and Facts Pre-requisites: 3 credit hours
	The geographic borders of AL- Quds through the history. A glance at the historical discoverers in AL-Quds. AL-Quds and the British occupation. The establishment of Israil . The Israili plans to Jadeite AL-Quds. Importance of AL-Quds from the religion point of view. The infringement of AL-Aqsa mosque since 1967 by Israil.
31361	Introduction to Psychology Pre-requisites:- 3 credit hours
	Definition of Philosophy. The relation between Philosophy and Science. The science-based and religion-based thoughts. A historical review of Philosophy and Science. A discussion of the most important fields in Philosophy.
31371	Health education Pre-requisites:- 3 credit hours
	Understanding the responsibility we have for our own health. Skills for dealing with emergency cases. Personal safety and accident prevention. Mental health, mental illness, stress and mental health.
31372	Business skills Pre-requisites: 60 credit hours 3 credit hours
11000	Computer Skills Placement Test Pre-requisites: - 0 credit hours
	The test MUST include all topics mentioned in 11100: Computer skills (s. table below). Student MUST pass this test to be able to go directly to 2103 (old) / 11103 (new): Structured Programming using C++. If the student fails in the test then she/he MUST (mandatory) take 2100 before she/he can take 11103.
11100	Computer Skills (Remedial) Pro roquisitas:
	0 credit hours
	Introduction to computers: historical, components, functionality. Introduction to

	computer software and hardware. Programming Languages. Introduction to operating systems. Introduction to word processing with practical applications in preparing homework and reports. Spreadsheets. Computer graphics. Presentation design. Introduction to using Database Management Systems. Using Internet E-mails.
11102	Introduction to Computer Science Pre-Requisites: 3 credit hours Introduction to computer science. Components of PC and Data representation. Low
	level data representations (Binary, hexa, octal, conversions, Binary Arithmetic). Introduction to programming computers. Evolution of programming languages and techniques. Problem solving by computers. Flowcharts. Problem solving through analysis and then through an introduction to programming language (Basic program structure, main function, I/O control structures, Functions, Arrays and Structures).
11103	Structured Programming Pre-requisites: 11102
	Concepts of structured programming. Structured programming languages. Program design, development, running, and testing, and debugging programs. Syntax and semantics of the programming language C++. Basic elements of the language: variables, constants, and data types. Basic input/output functions. Conditional and iterative control structures. Concept of procedural programming, Top/down design. Structured decomposition. Functions and parameter passing. Recursive functions. Pointers and dynamic variables. Basic data structures: one and two-dimensional arrays, string manipulation, structures. Input / Output Files, Concepts of OOP and Classes.
11151	Structured Programming LabCo-requisite: 111031 credit hourLaboratory sessions on the different aspects and topics of the structured
11201	programming using C++.
11201	Pre-requisites:- 3 credit hours
	The goal of this course is to prepare students to introduce to the students basics of GIS. Specific features of the course include: Coverage of basic geographic, cartographic, and GIS concepts. Topics Include:
	 Computer representation of physical, political, statistical, and social aspects of space using vector-based maps. Complia degine minimum for using share, hug, size, and notterms in manning.
	 3) Attribute-based and graphic feature-based queries for spatial analysis. Geographic Information Systems (GIS) allow individuals and organizations to pose, explore and answer a variety of public- and private-sector questions using spatial data.
11206	Object Oriented Programming
	3 credit hours
	Object oriented programming concepts and paradigms. Review of control structures, data types, functions, arrays and pointers. Data abstraction. Encapsulation and information hiding. Classes attributes and methods. Inheritance. Overloading. Polymorphism. Templates.
<mark>12343</mark>	Visual Programming Pre-requisites: 11206
	3 credit hours
	anguage with object-oriented programming principles. Emphasis is on event-driven

	programming methods, including creating and manipulating objects, classes, and using object-oriented tools such as the class debugger.
	 COURSE OBJECTIVES: Upon completion of this course, the student will be able to: Build programs that use a modern visual programming environment Write object-oriented programs emphasizing object reusability Build state-of-the-art user interfaces for their programs Work in the context of event-driven programming. Work and design: text boxes, labels, forms, buttons, frames, message boxes, input boxes, check boxes, combo boxes, and list boxes. Design, code, test and debug visual programs Write programs with client/server capabilities that interact as clients and servers with respect to database
11212	Data Structures and Introduction to Algorithms
	Pre-requisites: 20134, 11206, 11253
	3 credit hours Basics of algorithm design and analysis. Asymptotic analysis of upper and average complexity bounds: best, average, and worst case behaviors. Big "O" notation. Searching and sorting algorithms. Recursion. Data abstraction and review of object oriented concepts. Basic data structures. Sequential and linked representation of data structures. List, Ordered List, Sets, Stack, Queue, tree, Binary trees, graph and network.
12241	 Webpage Design and Internet Programming Pre-requisites: 12343 3 credit hours This course focuses on how to design and maintain interactive and dynamic web sites using HTML, Cascading Style Sheets (CSS) and client-side scripting with JavaScript. The students will also learn basic Web Page design principles. The goal is to develop effective, pleasing and useful Web sites. In the JavaScript part of the course students will develop real-world projects to learn JavaScript programming, the JavaScript Object Model, JavaScript event handlers, and how to integrate JavaScript programs in a HTML document. Other client-side technologies (Ajax and XML) will be introduced.
11252	Webpage Design and Internet Programming Lab Co-Requisite: 11241 1 credit hour Laboratory sessions on how to design interactive and dynamic WebPages.
	Programming tools: HTML, JavaScript, Ajax and XML.
11253	Object Oriented Programming Lab. Co-requisite: 11206 1 credit hour Laboratory sessions on the different aspects and topics of object oriented programming.
11313	Algorithm Design and Analysis Pre-requisites: 11212 3 credit hours Formal techniques of the design and analysis of algorithms. Asymptotic analysis of upper and average complexity bounds. Empirical measurements of performance; time and space tradeoffs in algorithms. Correctness and finiteness of algorithms.

	Algorithmic strategies: Brute-force, greedy, divide-and-conquer, backtracking, branch-and-bound, heuristics, pattern matching and string/text algorithms. Implementation strategies for Graph, Network and Tree algorithms.
11316	Theory of computation
	Pre-requisites: 11103, 20134 3 credit hours
	Introduction to formalisms studied in computer science and mathematical models of computing machines. The language formalisms: regular, context-free, context-sensitive, and recursively enumerable languages. The machines: finite-state, pushdown and linear bounded automata and Turing machines.
11323	Database Systems
	Pre-requisites: 11212
	3 credit hours Basic concepts of databases. DBMS components. Transaction managements. Data modeling. Entity relationships diagrams. Relational databases. Database integrity constraints. Relational Algebra. Query languages. Dependencies, schema designs normalization and redundancy elimination.
13323	Systems Analysis and Design
	Pre-requisites: 11212
	3 credit hours Fundamental concepts. Notion of a system. Information system. System life cycle. Approaches to system analysis and design (classical, structured and object- oriented). Preliminary and Detailed Analysis. Workflow and Dataflow Diagrams. Structured English. Decision Tables etc. Criteria for software design and evaluation: module coupling, cohesion, modularity, portability. A project is required.
11335	Operating Systems
	 Pre-requisites: 11212 3 credit hours Introduction to Operating Systems. Processes. Threads. CPU Scheduling. Process Synchronization. Dead-Locks problem. Memory management. Virtual memory. File System. Mass Storage management. Case Study: UNIX.
11341	Simulation Tools
	Co-Requisite: 20333 1 credit hour
	Student is expected to learn one of the available software packages used for simulation and modeling, such as, MAPLE, MATLAB, SCILAB, SIMULAetc. These software packages are used in diverse application areas including automotive, aerospace, electronics, energy, and finance. These products are used to harness the power of mathematics, transforming the way engineers, scientists, and applied mathematicians develop and deploy their solutions. These products are a high-level technical computing language and interactive environment that enables students to perform computationally intensive tasks (algorithm development, data visualization, data analysis, image processing, communications, control design, test and measurement, financial modeling and analysis, computational biology and numeric computation) faster than with traditional programming languages such as C, C++, Java and FORTRAN.
11343	Special Topics in Computer Science (1)
	Pre-requisites: To be set by Dept. 3 credit hours
	The objective of this course is to introduce a new programming language (e.g. Java, C#, ASP.NET, AJAXetc).

11344	Advanced Topics in Internet Programming
	Pre-requisites: 11323
	3 credit hours
	This course focuses on how to design and maintain interactive and dynamic Web
	applications using server-side programming. Students will learn server-side
	scripting by using Active Server Pages (ASP). Students will learn using Scripting
	Languages Such as Java Script or VBScript and the ASP Object Model to program
	interactive Web applications. Processing of XHTML forms on the web server as
	well as file management on the web server will be discussed in detail. An important
	component of this course is the construction of data-driven web sites that interact
	with databases using ActiveX Data Objects (ADO) & Other server-side
	technologies (PHP), Parl Cold Fusion, and Java Servlet) will be introduced.
11347	Electronic Business
	Pre-requisites: 11241
	3 credit hours
	E-Business and E-Commerce terms and concepts. Overview of online business
	models. Illustration of e-business infrastructure: hardware, software and content.
	Overview of e-business environment factors. Overview of electronic payment
11254	methods and information security issues.
11354	Database Systems Lab.
	Co-requisite: 11525
	1 creat nour
	How to design and implement a complete database application using a modern
	relational database system. It covers relations queries forms reports objects
	properties data design software design and rapid application development tools
	proportios, dum design, sort are design, and rupid approation development tools.
11355	Operating Systems Lab.
	Co-requisite: 11335
	1 credit hour
	This course will provide practical skills needed for using a UNIX type operating
	system. This will include LINUX installation, Vi environment and commands file
	and process management commands, email, shell programming, and system
	administration, in addition to implementing some of operating system concepts,
	such as memory management or CPU scheduling.
11256	Internet Dressemming and Application Lab
11350	Co Doquisito: 11342
	1 credit hour
	Laboratory sessions on how to design and build web-based applications. Students
	will learn how to construct data-driven web sites that interact with databases using
	ADO (other technologies).
11391	Practical Training
	Pre-requisites: 90 Cr. Hrs.
	3 credit hours
	Grade: Pass / Fail
	The student is required to do practical training in a well known software company
	tor a period of (2) months, full-time training, with at least (6) hours per day, or 3
	months part-time training with at least (4) hours per day. In addition to training
	hours, for the part-time training, the student is allowed to register not more than
	(10) credit hours in the first or the second semester, or (4) credit hours in the
	summer semester. The student is required to perform tasks that are related to his
	major, such as writing, developing, or learning some new software

11417	Compiler Design and Programming Languages
	Pre-requisites: 11316
	3 credit hours
	Theory and practice of compiler design for imperative and object-oriented
	languages. Phases of compiler writing. Lexical analysis, Parsing and intermediate
	code generation. A compiler for a subset of particular OO languages. Similar
	apperative languages will be implemented as part of a term project. Compiler
	comparative study between them.
<mark>13211</mark>	Introduction to Software Engineering
	Pre-requisites: <mark>13323</mark>
	3 credit hours
	Software development 'life cycle'. Development Strategies. Prototyping. Formal
	oriented analysis and design Software quality assurance. Software metrics
	Software reusability. Software reliability. A project is required.
11428	Artificial Intelligence
	Pre-requisites: 11212
	5 credit hours Introduction to AI and its scope and applications. AI programming languages
	Knowledge representation. Heuristic Search and Problem-Solving with different
	strategies for solving different types of problems. Introduction to knowledge based
	systems. Expert Systems. Natural Language processing. Machine learning. Other AI
	applications. A project is required.
11/35	Data Communications and Computer Networks
	1 1 1 1 1 1 1 1 1 1
	Pre-requisites: 11335
	Pre-requisites: 11335 3 credit hours
	Pre-requisites: 11335 3 credit hours
	Pre-requisites: 11335 3 credit hours Data Communication principles. Network Reference Model. Interfaces and Services Protocols, Physical Lever, Communication Services, Data Link Lever
	Pre-requisites: 11335 3 credit hours Data Communication principles. Network Reference Model. Interfaces and Services. Protocols. Physical Layer. Communication Services. Date Link Layer. Synchronization Flow Control Socket Programming MAN Protocol Ethernet
	Pre-requisites: 11335 3 credit hours Data Communication principles. Network Reference Model. Interfaces and Services. Protocols. Physical Layer. Communication Services. Date Link Layer. Synchronization. Flow Control. Socket Programming. MAN Protocol. Ethernet. Token Ring, FDDI. Wireless Communication. Protocols and Programming. TCP/IP
	 Pre-requisites: 11335 3 credit hours Data Communication principles. Network Reference Model. Interfaces and Services. Protocols. Physical Layer. Communication Services. Date Link Layer. Synchronization. Flow Control. Socket Programming. MAN Protocol. Ethernet. Token Ring. FDDI. Wireless Communication. Protocols and Programming. TCP/IP Reference Model. Routing Algorithms. Network Layer. Network Security.
	Pre-requisites: 113353 credit hoursData Communication principles. Network Reference Model. Interfaces and Services. Protocols. Physical Layer. Communication Services. Date Link Layer. Synchronization. Flow Control. Socket Programming. MAN Protocol. Ethernet. Token Ring. FDDI. Wireless Communication. Protocols and Programming. TCP/IP Reference Model. Routing Algorithms. Network Layer. Network Security. Transport Layer. Data Encryption and Decryption. Application Layer.
	 Pre-requisites: 11335 3 credit hours Data Communication principles. Network Reference Model. Interfaces and Services. Protocols. Physical Layer. Communication Services. Date Link Layer. Synchronization. Flow Control. Socket Programming. MAN Protocol. Ethernet. Token Ring. FDDI. Wireless Communication. Protocols and Programming. TCP/IP Reference Model. Routing Algorithms. Network Layer. Network Security. Transport Layer. Data Encryption and Decryption. Application Layer.
11436	Pre-requisites: 11335 3 credit hours Data Communication principles. Network Reference Model. Interfaces and Services. Protocols. Physical Layer. Communication Services. Date Link Layer. Synchronization. Flow Control. Socket Programming. MAN Protocol. Ethernet. Token Ring. FDDI. Wireless Communication. Protocols and Programming. TCP/IP Reference Model. Routing Algorithms. Network Layer. Network Security. Transport Layer. Data Encryption and Decryption. Application Layer. Distributed Systems Pro requisites: 11435
11436	 Pre-requisites: 11335 3 credit hours Data Communication principles. Network Reference Model. Interfaces and Services. Protocols. Physical Layer. Communication Services. Date Link Layer. Synchronization. Flow Control. Socket Programming. MAN Protocol. Ethernet. Token Ring. FDDI. Wireless Communication. Protocols and Programming. TCP/IP Reference Model. Routing Algorithms. Network Layer. Network Security. Transport Layer. Data Encryption and Decryption. Application Layer. Distributed Systems Pre-requisites: 11435 3 credit hours
11436	 Pre-requisites: 11335 3 credit hours Data Communication principles. Network Reference Model. Interfaces and Services. Protocols. Physical Layer. Communication Services. Date Link Layer. Synchronization. Flow Control. Socket Programming. MAN Protocol. Ethernet. Token Ring. FDDI. Wireless Communication. Protocols and Programming. TCP/IP Reference Model. Routing Algorithms. Network Layer. Network Security. Transport Layer. Data Encryption and Decryption. Application Layer. Distributed Systems Pre-requisites: 11435 3 credit hours Concepts of distributed system: advantages, hardware, software; design issues,
11436	 Pre-requisites: 11335 3 credit hours Data Communication principles. Network Reference Model. Interfaces and Services. Protocols. Physical Layer. Communication Services. Date Link Layer. Synchronization. Flow Control. Socket Programming. MAN Protocol. Ethernet. Token Ring. FDDI. Wireless Communication. Protocols and Programming. TCP/IP Reference Model. Routing Algorithms. Network Layer. Network Security. Transport Layer. Data Encryption and Decryption. Application Layer. Distributed Systems Pre-requisites: 11435 3 credit hours Concepts of distributed system: advantages, hardware, software; design issues, communication in distributed systems: layered protocols, asynchronous transfer
11436	 Pre-requisites: 11335 3 credit hours Data Communication principles. Network Reference Model. Interfaces and Services. Protocols. Physical Layer. Communication Services. Date Link Layer. Synchronization. Flow Control. Socket Programming. MAN Protocol. Ethernet. Token Ring. FDDI. Wireless Communication. Protocols and Programming. TCP/IP Reference Model. Routing Algorithms. Network Layer. Network Security. Transport Layer. Data Encryption and Decryption. Application Layer. Distributed Systems Pre-requisites: 11435 3 credit hours Concepts of distributed system: advantages, hardware, software; design issues, communication in distributed systems: layered protocols, asynchronous transfer mode networks, client-server model, remote procedure call, RMI, group
11436	 Pre-requisites: 11335 3 credit hours Data Communication principles. Network Reference Model. Interfaces and Services. Protocols. Physical Layer. Communication Services. Date Link Layer. Synchronization. Flow Control. Socket Programming. MAN Protocol. Ethernet. Token Ring. FDDI. Wireless Communication. Protocols and Programming. TCP/IP Reference Model. Routing Algorithms. Network Layer. Network Security. Transport Layer. Data Encryption and Decryption. Application Layer. Distributed Systems Pre-requisites: 11435 3 credit hours Concepts of distributed system: advantages, hardware, software; design issues, communication in distributed systems: layered protocols, asynchronous transfer mode networks, client-server model, remote procedure call, RMI, group communication; synchronous: clock, mutual exclusion, election algorithms, atomic
11436	 Pre-requisites: 11335 3 credit hours Data Communication principles. Network Reference Model. Interfaces and Services. Protocols. Physical Layer. Communication Services. Date Link Layer. Synchronization. Flow Control. Socket Programming. MAN Protocol. Ethernet. Token Ring. FDDI. Wireless Communication. Protocols and Programming. TCP/IP Reference Model. Routing Algorithms. Network Layer. Network Security. Transport Layer. Data Encryption and Decryption. Application Layer. Distributed Systems Pre-requisites: 11435 3 credit hours Concepts of distributed system: advantages, hardware, software; design issues, communication in distributed systems: layered protocols, asynchronous transfer mode networks, client-server model, remote procedure call, RMI, group communication; synchronous: clock, mutual exclusion, election algorithms, atomic transactions, deadlocks; processes and processors: threads, system models, allocation scheduling: fault tolerance: real time: distributed shared memory:
11436	 Pre-requisites: 11335 3 credit hours Data Communication principles. Network Reference Model. Interfaces and Services. Protocols. Physical Layer. Communication Services. Date Link Layer. Synchronization. Flow Control. Socket Programming. MAN Protocol. Ethernet. Token Ring. FDDI. Wireless Communication. Protocols and Programming. TCP/IP Reference Model. Routing Algorithms. Network Layer. Network Security. Transport Layer. Data Encryption and Decryption. Application Layer. Distributed Systems Pre-requisites: 11435 3 credit hours Concepts of distributed system: advantages, hardware, software; design issues, communication in distributed systems: layered protocols, asynchronous transfer mode networks, client-server model, remote procedure call, RMI, group communication; synchronous: clock, mutual exclusion, election algorithms, atomic transactions, deadlocks; processes and processors: threads, system models, allocation, scheduling; fault tolerance; real time; distributed shared memory: consistency, page, variables, object-oriented based; case studies.
11436	 Pre-requisites: 11335 3 credit hours Data Communication principles. Network Reference Model. Interfaces and Services. Protocols. Physical Layer. Communication Services. Date Link Layer. Synchronization. Flow Control. Socket Programming. MAN Protocol. Ethernet. Token Ring. FDDI. Wireless Communication. Protocols and Programming. TCP/IP Reference Model. Routing Algorithms. Network Layer. Network Security. Transport Layer. Data Encryption and Decryption. Application Layer. Distributed Systems Pre-requisites: 11435 3 credit hours Concepts of distributed system: advantages, hardware, software; design issues, communication in distributed systems: layered protocols, asynchronous transfer mode networks, client-server model, remote procedure call, RMI, group communication; synchronous: clock, mutual exclusion, election algorithms, atomic transactions, deadlocks; processes and processors: threads, system models, allocation, scheduling; fault tolerance; real time; distributed shared memory: consistency, page, variables, object-oriented based; case studies.
11436 12446	 Pre-requisites: 11335 3 credit hours Data Communication principles. Network Reference Model. Interfaces and Services. Protocols. Physical Layer. Communication Services. Date Link Layer. Synchronization. Flow Control. Socket Programming. MAN Protocol. Ethernet. Token Ring. FDDI. Wireless Communication. Protocols and Programming. TCP/IP Reference Model. Routing Algorithms. Network Layer. Network Security. Transport Layer. Data Encryption and Decryption. Application Layer. Distributed Systems Pre-requisites: 11435 3 credit hours Concepts of distributed system: advantages, hardware, software; design issues, communication in distributed systems: layered protocols, asynchronous transfer mode networks, client-server model, remote procedure call, RMI, group communication; synchronous: clock, mutual exclusion, election algorithms, atomic transactions, deadlocks; processes and processors: threads, system models, allocation, scheduling; fault tolerance; real time; distributed shared memory: consistency, page, variables, object-oriented based; case studies. Digital Image Processing Pre-requisites: 11206
11436 12446	 Pre-requisites: 11335 3 credit hours Data Communication principles. Network Reference Model. Interfaces and Services. Protocols. Physical Layer. Communication Services. Date Link Layer. Synchronization. Flow Control. Socket Programming. MAN Protocol. Ethernet. Token Ring. FDDI. Wireless Communication. Protocols and Programming. TCP/IP Reference Model. Routing Algorithms. Network Layer. Network Security. Transport Layer. Data Encryption and Decryption. Application Layer. Distributed Systems Pre-requisites: 11435 3 credit hours Concepts of distributed system: advantages, hardware, software; design issues, communication in distributed systems: layered protocols, asynchronous transfer mode networks, client-server model, remote procedure call, RMI, group communication; synchronous: clock, mutual exclusion, election algorithms, atomic transactions, deadlocks; processes and processors: threads, system models, allocation, scheduling; fault tolerance; real time; distributed shared memory: consistency, page, variables, object-oriented based; case studies. Digital Image Processing Pre-requisites: 11206 3 credit hours
11436	 Pre-requisites: 11335 3 credit hours Data Communication principles. Network Reference Model. Interfaces and Services. Protocols. Physical Layer. Communication Services. Date Link Layer. Synchronization. Flow Control. Socket Programming. MAN Protocol. Ethernet. Token Ring. FDDI. Wireless Communication. Protocols and Programming. TCP/IP Reference Model. Routing Algorithms. Network Layer. Network Security. Transport Layer. Data Encryption and Decryption. Application Layer. Distributed Systems Pre-requisites: 11435 3 credit hours Concepts of distributed system: advantages, hardware, software; design issues, communication in distributed systems: layered protocols, asynchronous transfer mode networks, client-server model, remote procedure call, RMI, group communication; synchronous: clock, mutual exclusion, election algorithms, atomic transactions, deadlocks; processes and processors: threads, system models, allocation, scheduling; fault tolerance; real time; distributed shared memory: consistency, page, variables, object-oriented based; case studies. Digital Image Processing Pre-requisites: 11206 3 credit hours
11436 12446	 Pre-requisites: 11335 3 credit hours Data Communication principles. Network Reference Model. Interfaces and Services. Protocols. Physical Layer. Communication Services. Date Link Layer. Synchronization. Flow Control. Socket Programming. MAN Protocol. Ethernet. Token Ring. FDDI. Wireless Communication. Protocols and Programming. TCP/IP Reference Model. Routing Algorithms. Network Layer. Network Security. Transport Layer. Data Encryption and Decryption. Application Layer. Distributed Systems Pre-requisites: 11435 3 credit hours Concepts of distributed system: advantages, hardware, software; design issues, communication in distributed systems: layered protocols, asynchronous transfer mode networks, client-server model, remote procedure call, RMI, group communication; synchronous: clock, mutual exclusion, election algorithms, atomic transactions, deadlocks; processes and processors: threads, system models, allocation, scheduling; fault tolerance; real time; distributed shared memory: consistency, page, variables, object-oriented based; case studies. Digital Image Processing Pre-requisites: 11206 3 credit hours Human vision system. Artificial vision system. Cameras and display systems. Image formation, representation and digitization. Image restoration techniques: gray-scale and color modification linear filter techniques for noise suppression and edge
11436	 Pre-requisites: 11335 3 credit hours Data Communication principles. Network Reference Model. Interfaces and Services. Protocols. Physical Layer. Communication Services. Date Link Layer. Synchronization. Flow Control. Socket Programming. MAN Protocol. Ethernet. Token Ring. FDDI. Wireless Communication. Protocols and Programming. TCP/IP Reference Model. Routing Algorithms. Network Layer. Network Security. Transport Layer. Data Encryption and Decryption. Application Layer. Distributed Systems Pre-requisites: 11435 3 credit hours Concepts of distributed system: advantages, hardware, software; design issues, communication in distributed systems: layered protocols, asynchronous transfer mode networks, client-server model, remote procedure call, RMI, group communication, synchronous: clock, mutual exclusion, election algorithms, atomic transactions, deadlocks; processes and processors: threads, system models, allocation, scheduling; fault tolerance; real time; distributed shared memory: consistency, page, variables, object-oriented based; case studies. Digital Image Processing Pre-requisites: 11206 3 credit hours Human vision system. Artificial vision system. Cameras and display systems. Image formation, representation and digitization. Image restoration techniques; gray-scale and color modification, linear filter techniques for noise suppression and edge enhancement, non-linear filter techniques, Lossless and lossy compression
11436	 Pre-requisites: 11335 3 credit hours Data Communication principles. Network Reference Model. Interfaces and Services. Protocols. Physical Layer. Communication Services. Date Link Layer. Synchronization. Flow Control. Socket Programming. MAN Protocol. Ethernet. Token Ring. FDDI. Wireless Communication. Protocols and Programming. TCP/IP Reference Model. Routing Algorithms. Network Layer. Network Security. Transport Layer. Data Encryption and Decryption. Application Layer. Distributed Systems Pre-requisites: 11435 3 credit hours Concepts of distributed system: advantages, hardware, software; design issues, communication in distributed systems: layered protocols, asynchronous transfer mode networks, client-server model, remote procedure call, RMI, group communication; synchronous: clock, mutual exclusion, election algorithms, atomic transactions, deadlocks; processes and processors: threads, system models, allocation, scheduling; fault tolerance; real time; distributed shared memory: consistency, page, variables, object-oriented based; case studies. Digital Image Processing Pre-requisites: 11206 3 credit hours Human vision system. Artificial vision system. Cameras and display systems. Image formation, representation and digitization. Image restoration techniques: gray-scale and color modification, linear filter techniques. Lossless and lossy compression techniques. Image analysis: segmentation and edge detection, shape descriptors.

	recognition. OCR. Biometrics techniques. Neural Network.
11446	Special Topics in Computer Science (2)
	Pre-requisites: to be set by the Dept.
	3 credit hours
	The objective of this course is to introduce advanced and new topics in one of the
	areas of Computer Science and Information Technology.
11447	Wireless Networks and applications
	Pre-requisite: 11435, 20334
	Credit hours: 3
	This course provides an overview of Wireless Data Communication principles. The
	topics that will be covered in this course include: wireless protocols, Mobile IP, Ad
	hoc Networks, Wireless Sensor Networks, Vehicular networks.
11449	Computer and Society
	Co-requisite: : 90 Cr. Hrs
	1 credit hour
	Seminars on the social, ethical, and legal issues of computing. Social impact of
	and computer scientists. Intellectual property, convisits, potenta, trademorks, and
	commercial law Computer crime Economic issues in computing Drivery and civil
	liberties. Professional and ethical responsibilities
11464	Information Systems Security
11404	Pre-requisites: 11212
	3 credit hours
	This course explains Security protocols, authentication protocols, data integrity,
	digital signatures, intrusion detection, key management and distribution, viruses and
	other malicious codes, information flow, mobile code and agent security.
	Cryptographic algorithms: Secret Key Encryption (DES), Public Key Encryption
	(RSA), Message Digest Algorithm (MD5); Attacks and countermeasures: Packet
	sniffing, Spoofing and denial of service; Application layer security: HTTPS, secure
	email; Transport layer security: TLS, SSL; Network layer security: IP security
	(IPSec), AH protocol, ESP protocol; access control and Firewalls: Filter-based
	firewalls, Proxy-based firewalls; wireless networks security, security in IEEE
	802.11, WEP protocol, EAP protocol.
11493	Graduation Project 1
	Pre-requisites: 90 Cr. Hrs
	Icredit hours
	Device the simulat device new world problem solving skills including problem
	definition analysis and needed software A project should be performed by a group
	of students under the supervision of a faculty member. Students are required to
	develop a complete implementation fulfilling the project objectives and submit a
	final report. Project must be presented to a committee of the faculty
	inditeport. Project must be presented to a committee of the faculty.
11494	Graduation Project 2
	Pre-requisites: 90 Cr. Hrs
	2 credit hours

12273	Computer Graphics Pre-requisites: 20133, 11103
	3 credit hours
	A comprehensive introduction to the field of Computer Graphics. The conceptual framework for interactive computer graphics: transformations, viewing, projection, shading, clipping, and texture mapping. Interactive graphic systems and 3D graphics.
12324	Human-Computer Interaction Pre-requisites: 12348 3 credit hours
	Designing, building, and programming graphical user interfaces, Human-centered software evaluation, Human-centered software development, HCI aspects of multimedia systems and Web-based systems, these topics are intended as an introduction to human-computer interaction.
	Emphasis will be placed on understanding human behavior with interactive objects, knowing how to develop and evaluate interactive software using a human-centered approach, and general knowledge of HCI design issues with multiple types of interactive software.
12348	Multimedia Systems Pre-requisites: 11206
	3 credit hours Fundamentals of computer based multimedia Audia Images and graphics Video
	Streaming. Compression. Multimedia database. Students will design and develop multimedia applications that combine text, images, sound, video, and animation.
22241	Digital Logic Design Pre-requisites:-
	3 credit hours Binary system. Boolean algebra and logic gates. Simplification of Boolean functions. Combinational logic with MSI and LSI. Sequential logic. Registers. Counters. The memory unit.
22342	Computer Organization and Assembly Pre-requisites: 22241
	3 credit hours
	Register transfer and micro-operations. Basic computer organization and design. Design of arithmetic logic unit. Design of accumulator. Central processing unit. Hardwired control. Micro programmed control. Execution of instructions. Pipelining. Introduction to memory hierarchy. Microprocessor organization. Central processing unit. Addressing modes. Instruction set. Programming in assembly language. Software interrupts and interfacing with BIOS and DOS. A specific microprocessor will be studied in detail.
22541	Computer Architecture
	Pre-requisites:22342 3 credit hours Computer Evolution and Performance. System Buses and Memory. Input/Output. Computer Arithmetic. CPU Structure and Function. Multimedia instruction set. Reduced Instruction Set Computers (RISCs). Instruction-Level Parallelism and Superscalar Processors. Control Unit Operation. Parallel Processing. SMPs, clusters, and NUMA systems.