University of Aleppo

Faculty of Informatics Engineering



Modules Description of Courses in the Faculty of Informatics Engineering Departments

According to internal List issued by Ministerial Resolution No. /73/ date 26th Sep. 2006

HoD HoD HoD artificial intelligence Systems and **Basic Science** Software Engineering and and natural languages Department Information Systems **Computer Networks** Department Departmen Department Vice Dean for Academic Affairs **Dean of Informatics Engineering Faculty** Jahya Najjar Dr. Souheil Khawatmi Br. Egyfirmed by the dean - اذارة الخد -



States .

Table of Contents

1. Degree Description
2. Lectures and Laboratories Allocation
2.1 First Year
2.2 Second Year
2.3 Third Year
2.4 Fourth Year
2.5 Fifth Year
3. Courses Description
3.1 First Year
3.1.1 First Semester
3.1.2 Second Semester
3.2 Second Year
3.2.1 First semester
3.2.2 Second Semester
3.3 Third Year
3.3.1 First Semester
3.3.2 Second Semester
3.4 Fourth Year
3.4.1 First Semester
3.4.2 Second Semester
3.5 Fifth Year
3.5.1 First Semester
3.5.2 Second Semester
Department of Artificial Intelligence and Natural Languages
Department of Networks Engineering
Department of Software Engineering and Information Systems

1

- B Section

the second

计书记

1. Degree Description

The Faculty of Informatics Engineering was established on 07th of September, 2000 as a Faculty of Computer Science in University of Aleppo. It is addressed to the highest option of a science degree with excellent honours. Its objective is to provide adequate engineers in the fields of Artificial Intelligence, Software Engineering and Computer Networks. It qualifies engineers can draw integrated industrial engineered solutions that contribute in developing the national and productive sectors. It also teaches its engineers the ethics of the career and all the regular rules that control this career.

Moreover, the alumni and alumnae of the informatics engineering faculty have very powerful foundations in the basic sciences so that it allows them to design mathematical and engineered models as software systems that can meet the technological developments and needs in Syria and over world. Furthermore, the faculty communicates with local and global universities through conferences and workshops.

The studies take place in five years where the student can study in one of the three departments: Artificial Intelligence and Natural Languages, Software Engineering and Information Systems and Computer Networks Engineering. The first three years moves towards the preparation of the students in basic courses such as Mathematics, Physics, English for Information Technology, Basic Programming Concepts, Algorithms and Data Structures etc. At the end of the third year, the study moves toward a choice among three options based on the department.

At the end of fifth grade, students who have obtained all the values of units required to obtain a degree in computer science, they will get a Bachelor of Informatics Engineering degree that allows them to occupy job vacancies in this field and participate in the development process of this area.

Below, the program used during the five years is described thoroughly in terms of courses syllables and hours allocation.

2. Lectures and Laboratories Allocation

This section presents the number of lectures and laboratories hours allocated for every course per week.

2.1 First Year

First Sen	nester	Star and	Second Semester		
Course Name	Lecture Hours	Lab Hours	Course Name	Lecture Hours	Lab Hours
Physics (1)	2	2	Physics (2)	2	2
Analysis (1)	3	1	Analysis (2)	3	
Algebra (1)	3	1	Algebra (2)	3	
Foundations of Computer Work	2	2	Boolean Algebra and Foundations of Logic	2	2
Programming (1)	3	2	Programming (2)	3	2
National Socialist Education	4	-	Communication Skills (1)	-	2
English Language (1)	4	-	English Language (2)	2	<u>-</u>
Arabic Language	2	-	English for Informatics (1)	2	2
Total Per Semester	23	8	Total Per Semester	17	12
Total	3	1	Total	2	.9

2.2 Second Year

First Sen	nester		Second Semester		
Course Name	Lecture Hours	Lab Hours	Course Name	Lecture Hours	Lab Hours
Physics (3)	2	2	Physics (4)	2	2
Probability	2	1	Statistics	2	1
Analysis (3)	3	2	Signals Processing and Systems	3	2
Numerical Analysis	2	2	Electric Circuits	2	2
Algorithms and Data Structures (1)	3	2	Algorithms and Data Structures (2)	3	2
English Language (3)	4	-	Communication Skills (2)	-	2
			English for Informatics (2)	2	2
Total Per Semester	16	9	Total Per Semester	14	13
Total	2	5	Total	2	7

2.3 Third Year

First Semester			Second Semester		
Course Name	Lecture Hours	Lab Hours	Course Name	Lecture Hours	Lab Hours
Theory of Information and Communications	3	2	Digital Communications	2	2
Logical Circuits	2	2	Software Engineering (1)	3	2
Electronic Circuits	2	1	Computer Architecture (1)	3	2
Communication Skills (3)	-	2	Automata and Formal Languages	2	2
Databases (1)	3	2	Operational Research (1)	2	1
Programming Languages	2	2	English for Informatics (4)	2	2
English for Informatics (3)	2	2	Programming Project	N. S. T. MA	4
Total Per Semester	14	13	Total Per Semester	14	15
Total	2	7	Total	2	9

2.4 Fourth Year

• Department of Artificial Intelligence and Natural Languages

First Semester			Second Semester		
Course Name	Lecture Hours	Lab Hours	Course Name	Lecture Hours	Lab Hours
Operating Systems (1)	3	2	Parallel Programming	2	1
Computer Networks (1)	4	2	Compilers	3	2
Foundations of Artificial Intelligence	2	1	Data and Computer Aided Engineering Graphics	3	2
Operational Research (2)	2	2	Economics and Management of Business	3	2
Computer and Outer Environment	3	2	Logical Programming	3	2
Fuzzy Logic and Neural Networks	4	2	English for Informatics (5)	2	2
	Processing Res		Programming Project	-	4
Total Per Semester	18	11	Total Per Semester	16	15
Total	2	9	Total	3	1

Copyright © 2000 - 2008 | University of Aleppo, All rights reserved

First Semester			Second Semester		
Course Name	Lecture Hours	Lab Hours	Course Name	Lecture Hours	Lab Hours
Operating Systems (1)	3	2	Parallel Programming	2	1
Computer Networks (1)	4	2	Compilers	3	2
Foundations of Artificial Intelligence	2	1	Data and Computer Aided Engineering Graphics	3	2
Operational Research (2)	2	2	Economics and Management of Business	3	2
Databases (2)	4	2	Software Engineering (2)	3	2
Multimedia Systems	3	2	English for Informatics (5)	2	2
			Programming Project		4
Total Per Semester	18	11	Total Per Semester	16	15
Total	2	9	Total	3	1

• Department of Software Engineering and Information Systems

• Department of Networks Engineering

First Semester			Second Semester		
Course Name	Lecture Hours	Lab Hours	Course Name	Lecture Hours	Lab Hours
Operating Systems (1)	3	2	Parallel Programming	2	1
Computer Networks (1)	4	2	Computer Networks (2)	3	2
Foundations of Artificial Intelligence	2	1	Data and Computer Aided Engineering Graphics	3	2
Operational Research (2)	2	2	Economics and Management of Business	3	2
Computer Architecture (2)	3	3	Operating Systems (2)	3	2
Digital Systems programming	2	2	English for Informatics (5)	2	2
			Programming Project	-	4
Total Per Semester	16	12	Total Per Semester	16	15
Total	2	8	Total	3	1

2.5 Fifth Year

First Sem	ester		Second Se	mester	and the second second
Course Name	Lecture Hours	Lab Hours	Course Name	Lecture Hours	Lab Hours
Knowledge-based Systems	3	2	Natural Language Processing	4	2
Expert Systems	3	2	Computer Vision	3	2
Robotics	3	2	Marketing	2	1
Reliability and Quality	2	1	Projects Management	2	2
English for Informatics (6)	2	2	Computer and Ethics	3	-
Graduation Project		6	Graduation Project	-	6
Total Per Semester	13	15	Total Per Semester	14	13
Total	2	8	Total	2	7

• Department of Artificial Intelligence and Natural Languages

• Department of Software Engineering and Information Systems

First Sem	First Semester			Second Semester		
Course Name	Lecture Hours	Lab Hours	Course Name	Lecture Hours	Lab Hours	
Information Security	2	1	Distributed Systems and Applications	3	2	
Software Engineering (3)	4	2	Knowledge-based Systems	2	2	
Information Systems	4	3	Marketing	2	1	
Reliability and Quality	2	1	Projects Management	2	2	
English for Informatics (6)	2	. 2	Computer and Ethics	3	-	
Graduation Project	-	6	Graduation Project	10.02	6	
Total Per Semester	14	15	Total Per Semester	12	13	
Total	2	9	Total	2	5	

First Semester			Second Ser	nester	
Course Name	Lecture Hours	Lab Hours	Course Name	Lecture Hours	Lab Hours
Real Time Systems	4	2	Networks Management	2	2
Modelling and Simulation	4	2	Distributed Systems and Applications	3	2
Networks Security	2	* 1	Marketing	2	1
Information Security	2	1	Projects Management	2	2
Reliability and Quality	2	1	Computer and Ethics	3	-
English for Informatics (6)	2	2	Graduation Project	-	6
Graduation Project		6	A Martin Martin Martin		*
Total Per Semester	16	15	Total Per Semester	12	13
Total	31 Total		2	25	

• Department of Networks Engineering

ANT PARTY AND AND AND AND

3. Courses Description

This section presents the title, syllables and assessment types for every course studied to get this degree.

3.1 First Year

3.1.1 First Semester

Course Name	Physics (1)	
Course Title	Physics of Light	
Course Description	The aim of this course is explaining the light nature and its sources refraction, reflection, Lenses, mirrors, Interference and diffraction waves. In addition to LASER, Optical Fiber, and Sound.	of the
Assessment	One 3-hours examination	80%
Types	Laboratory Work and Tests	20%

Course Name	Analysis (1)				
Course Title	Numerical Sequences and Series				
Course Description	 The general idea about this course is: To learn about numerical sequences and series. How the student studies its convergence in addition to sequences of and functional series. Also the concepts of differential and derivative functions are thought book in an adept way. On the other hand the student will be taught about endless functions a to study function changes. In the end of this book there is a look on mean-value theorem application a variety of functions. 	oncepts t in this and how and its			
Assessment	One 3-hours examination	80%			
Types	Laboratory Work and Tests	20%			

Course Name	Algebra (1)
Course Title	Theory of Sets
Course Description	 This course aims at introducing the students to the following concepts: Principles of sets theory (Sets Algebra, Binary Relationships). Functions. Normal Number Set N (Structure, Multiplication and Summation operations in N and their properties). Number Set Z (Structure, Multiplication and Summation operations in Z and their properties). Algebraic Structures (Field, Group, Circle).

University of Aleppo

	 Complex Numbers Field. Polynomials. Vectorial Spaces. 	
Assessment	One 3-hours examination	80%
Types	Laboratory Work and Tests	20%

Course Name	Foundations of Computer Work	A REAL
Course Title	Foundations of Computer Work	4-5
Course Description	The course is intended to provide students with a thorough understa fundamental concepts in the computer and its hardware component operation and behavior with the peripheral devices. The course definitions and notions of many devices that will be needed for the stu- the faculty and for professional career.	nding of s and its contains udents in
Assessment Types	One 3-hours examination	70%
	Laboratory Work and Tests	30%

Course Name	Programming (1)	
Course Title	Foundations of Programming	
Course Description	 This Course aims at introducing the underlying concepts of programminis it contains the following topics: Programming concept and stages of Programming evolution. Essential steps to write a program. The Relation between Algorithms and programming. Problems analysis and develop solutions them. Flowcharts. Essential components of Programming Language Constants and variables. Input/output statements. 	ng and
-	 Control statements: Conditions and Loops. Arrays. Subprograms: procedures, functions. Writing software using well-known standards. 	
Assessment	One 3-hours examination	70%
Types	Laboratory Work and Tests	30%

Course Name	English Language (1)	
Course Title	English Language	
Course Description	This course is an ESP course that aims at introducing student to different to scientific terminology through covering specialized scientific articles reinformation Technology.	echnical lated to
Assessment Types	One 3-hours examination	100%

3.1.2 Second Semester

Course Name	Physics (2)	
Course Title	Electromagnetic Physics	1 Part
Course Description	This course aims to acquaint the students with the essential prince electrostatic, electric current, electrical fields and some of their applications and electromagnetic pollution.	iples of ations in ad some
Assessment	One 3-hours examination	80%
Types	Laboratory Work and Tests	20%

Course Name	Analysis (2)	
Course Title	Mathematics of Integral	
Course Description	This course aims at giving the students an idea about the bour unbounded integral, in addition to Bilateral Integration and In tripartite, defective and curved integral. It also focuses on analytic courses.	nded and ategration geometry
Assessment Types	One 3-hours examination	80%
	Laboratory Work and Tests	20%

Course Name	Algebra (2)	a sector
Course Title	Linear Algebra	
Course Description	This course aims at introducing the concepts: matrices, determinants a applications. It aims also at introducing the most important courses algebra and specially the solution of linear equation systems, linear f and linear operators.	and their of linear unctions
Assessment	One 3-hours examination	80%
Types	Laboratory Work and Tests	20%

Course Name	Boolean Algebra and Foundations of Logic	
Course Title	Discrete Mathematics	
Course Description	This course needed for the students of computer science aims at int the concepts of sets theory, arithmetical logic, logic algebra basics and systems.	troducing d number
Assessment Types	One 3-hours examination	80%
	Laboratory Work and Tests	20%

Course Name	Programming (2)	
Course Title	Foundations of Programming	

Course Description	 This Course aims at introducing more underlying concepts of programm and it contains the following topics: Complex Data Structures (Sets, Text files, Binary files, Records). Pointers. Procedural Programming. Introduction to Object-Oriented Programming 	
Assessment Types	One 3-hours examination	70%
	Laboratory Work and Tests	30%

Course Name	Communication Skills (1)	
Course Title	Communication Skills	- marke
Course Description	This course aims at introducing students to the term "Commun Approach" and its different kinds as well as training them to community with different types of people. Furthermore, students will be trained practically in this course to write and give presentations in both English and Arabic.	nicative nunicate reports
Assessment Types	One 90-Minutes examination	50%
	Presentation and Laboratory Work	50%

Course Name	English Language (2)	No.
Course Title	English Language	
Course Description	This course is also an ESP course that aims at introducing student to different technical scientific terminology through covering specialized scientific article related to Information Technology.	nt es
Assessment Types	One 3-hours examination 100%	6

Course Name	English for Informatics (1)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Course Title	English for Informatics	1. A.
Course Description	This ESP course's good is to increase the ability of student to un scientific terms and to study, analyze and comprehend articles related field of study well. By the end of the term, students must be able to communicate both or in writing with others using English.	derstand to their rally and
Assessment	One 3-hours examination	80%
Types	Laboratory Work and Tests	20%

No and the second second

3.2 Second Year

3.2.1 First semester

Course Name	Physics (3)	
Course Title	Quantum & Atomic Physics	
Course Description	 The course consists of the following chapters: 1. Introduction to Quantum Physics 2. Quantum Mechanics 3. Atomic Physics 4. Molecules and Solids 	
Assessment	One 2-hours examination	80%
Types	Laboratory Work and Tests	20%

Course Name	Probability	Laport of
Course Title	Probability	
Course Description	This course provides the student with the basic concepts of probability i.e. Conditional Probability, Bayesian Theory, Dependent and Inde Events as well as the random variables and its applications. Also the student will have an idea about some famous probability distri	science pendent butions.
Assessment Types	One 2-hours examination	80%
	Laboratory Work and Tests	20%

Course Name	Analysis (3)	
Course Title	Complex Analysis & Differential Equations	
Course Description	 The course consists of the following chapters: Complex Numbers Complex Functions Complex Integration Complex Series Residue Theorem Conforming Mapping Equation 1st Order and 1st Degree Differential Equations & Partial Differential Fourier Series Vectorial Analysis 	
Assessment Types	One 2-hours examination	80%
	Laboratory Work and Tests	20%

Course Name	Numerical Analysis	
Course Title	Numerical Analysis	

Course Description	 This course gives the student information about the basis of numer and its concepts in addition to that how to use the numerical solving linear equations system. Moreover the student will have t have an idea about interpolation and numerical methods in derivative or integration. Literally, the course consists of the following chapters: Theory of Errors Solutions for Systems of Linear Equations Methods of Solving Non-Linear Equations Interpolation and Extrapolation Digital Integration and Differential Approximate Solutions for Ordinary Differential Equation 	ical analysis methods in he chance to solving the
Assessment Types	One 2-hours examination	80%
	Laboratory Work and Tests	20%

Course Name	Algorithms and Data Structures (1)	
Course Title	Algorithms and Data Structures	1
	The course consists of the following chapters: 1. Algorithms and Complexity	11
and the	Introduction	
The second	Complexity of an Algorithm	
	Asymptotic Complexity	
The second second	Best, Worst, and Average-Case Complexity	-
	• Big O, Ω and Θ Notation	
	Efficiency of Algorithms	1.16
and the second second	Comparing & Computing Complexity	
國加於國外的建設。	Recursion and Induction	
a la la segura	Mathematical Background	
. The second second	2. Data Abstraction and Basic Data Structures	
Course	Introduction	
Description	Arrays, Records and Linked Lists	-1
	Stacks and Queues	
A SHOW THE	Priority Queue	
	3. Non Linear Data Structures: Binary Trees	
	Introduction	
	Binary Trees and their Representations	
a free and the second	Traversals: In-order, Preorder, Post-order	
	Huffman Codes	
	4. Graphs	
	Introduction	
	Graph Terminology: Degree, Path, Cycle, Connected Graph etc.	
	Graphs and their Representations: Adjacency Matrix, Adjacency List	

	Graph traversals: DFT, BFT	
	Shortest Path Problems	
	Traveling Salesman	
	5. Recursive Algorithms	
	Introduction and Examples	
	• von Koch curves	
	Hilbert curves	
	Siepinsky curves	
	6. Backtracking Algorithms	
	Introduction	
	Knight's Tour Problem	
Assessment Types	The Eight Queens Problem	
	The Optimal Selection Problem	
	One 3-hours examination - Open Book	70%
	Laboratory Work and Tests	30%

Course Name	English Language (3)	
Course Title	English Language	
Course Description	This course is also an ESP course that aims at introducing student to different technical scientific terminology through covering specialized scientific art related to Information Technology.	erent ticles
Assessment Types	One 2-hours examination	00%

3.2.2 Second Semester

Course Name	Physics (4)	
Course Title	Electronic Physics	
Course Description	This course aims at introducing ideas about the connections in semicor and some applications of electronic circuits. It also presents clipp rectification concepts. A detailed study of Zhener's diode and its appl in electronic circuits are included in this course, too.	ductors ing and ications
Assessment	One 2-hours examination	80%
Types	Laboratory Work and Tests	20%

Course Name	Statistics
Course Title	Statistics
Course Description	 This course teaches the student some statistics science basis, concepts and their application that the student will be taught how to make statistics studies and analyze their results. This course consists of the following key points: Collection, Presentation and Classification of Data. Measures of Central Tendency & Dispersion.

	3. Probabilities and Sampling Distribution.	
	4. Interval Estimate & Statistical Hypothesis Testing.	
	5. Analysis of Variance.	
	6. Simple Linear Regression & Correlation.	
	7. Nonparametric Statistics.	
	8. Computer Applications.	
Assessment	One 2-hours examination	80%
Types	Laboratory Work and Tests	20%

Course Name	Signal Processing & Systems	
Course Title	Signal Processing & Systems	
Course Description	The course is intended to provide students with principal information in the study and analysis of linear and none linear systems in the time and frequence domains. Also, this course helps to determine the response of first and second degree system, the impulse response transfer functions and the study of the response for discrete-time systems.	
Assessment	One 2-hours examination	80%
Types	Laboratory Work and Tests	20%

Course Name	Electrical Circuits	
Course Title	Foundation of Electrical Circuits	
Course Description	The course is intended to provide students with a thorough understanding fundamental concepts related to electrical circuits with direct and alternati current and their analysis methods. Also, the course provides an introduction the principal theories used in the electronic circuits analysis and analysis methods of 4 poles and their types.	
Assessment Types	One 2-hours examination	80%
	Laboratory Work and Tests	20%

Course Name	Algorithms and Data Structures (2)
Course Title	Algorithms and Data Structures
	The course consists of the following chapters: 1. Sorting Algorithms
Course Description	 Introduction Internal Sorting Selection Sort, Bubble Sort, Insertion Sort, Fusion Sort, Quick Sort, Heap Sort External Sorting Straight Merging Sort, Natural Merge Sort, Balanced Merging Sort, Poly-phase Sort Searching Algorithms Introduction

Copyright © 2000 - 2008 | University of Aleppo, All rights reserved

	Binary SearchInterpolation Search	*
	Interpolation Search	
	Hashing	
	Direct Chaining	
	Open Addressing	
	 Collision Handling: Linear, Quadratic Probing, 	Double
	Hashing	
	3. Binary Search Trees	
	Introduction	
	Basic Concepts and Definitions	
	Tree Search and Insertion	
	Tree Deletion	
	4. Balanced Trees	
a second	Introduction	Constant and
and a set of the	AVL Trees	
	AVL Tree Insertion	
	AVL Tree Deletion	
	Red and Black Trees	
	Red and Black Tree Insertion	
	Red and Black Tree Deletion	
	5. Multi way Trees	
	Introduction	
	Multi way Search Trees	
	B-Trees	
	B-Tree Insertion	
	B-Tree Deletion	
	• B ⁺ -Trees	
	• B*-Trees	A LOSA PROV
Assessment	One 3-hours examination - Open Book	70%
Fypes	Laboratory Work and Tests	30%

Course Name	Communication Skills (2)	
Course Title	Communication Skills	
Course Description	This course is an extension of the Communication Skills (1) course. It a aims at enhancing the students' knowledge about the term "Communica Approach" and its different kinds as well as training them to communic with different types of people. Furthermore, students will be trained practically in this course to write rep and give presentations in both English and Arabic.	
Assessment Types	One 90-Minutes examination	50%
	Presentation and Laboratory Work	50%

Copyright © 2000 – 2008 | University of Aleppo, All rights reserved

Course Name	English for Informatics (2)	
Course Title	English for Informatics	A PERCE
Course Description	This course is an extension for the English for Informatics (1) course. It aims to increase the ability of student to understand scientific terms and to study, analyze and comprehend articles related to their field of study well. By the end of the term, students must be able to communicate both orally and in writing with others using English.	
Assessment Types	One 2-hours examination	80%
	Laboratory Work and Tests	20%

3.3 Third Year

3.3.1 First Semester

Course Name	Theory of Information and Communications	15 million
Course Title	Theory of Information and Communications	
Course Description	 The course consists of the following chapters: Information theory: Identifying information sources. Entropy Types of information sources Information sources stability Communications: Introduction to communication Importance. Identifying wire and wireless communication systems. Analog wireless communications. Wire Communications. Filters, amplifiers, Transferring lines, fibber optic. 	
Assessment	One 2-hours examination	80%
Types	Laboratory Work and Tests	20%

Course Name	Logical Circuits	
Course Title	Logical Systems and Circuits	The
Course Description	The course is intended to provide students with a thorough understanding of fundamental concepts in logical gateways, combinational logical circuits and sequential logical circuits with storage components. The student will know the counters: their operation mode and design, shifting registers, logical circuits design for solving control problems based on truth tables to transform them into simplified functions and then to draw equivalent logical circuit.	
Assessment Types	One 2-hours examination	70%
	Laboratory Work and Tests	30%

Course Name	Electronic Circuits	
Course Title	Electronic Circuits	
Course Description	This course introduces students to the electronic engineering principles from operation Principe and types of diodes, transistors, transistor amplificatory and operational amplificatory with their applications. This course introduces a study for: signal generators and transient response The digital electronic circuits chapter presents more information in digital electronic circuits and their logical families. Finally, the students study an introduction to conture analog signal form and to computer	
Assessment	One 2-hours examination	70%
Types	Laboratory Work and Tests	30%

Course Name	Communication Skills (3)	
Course Title	Communication Skills	
Course Description	This course is an extension of the Communication Skills (2) course. The presentations in this course should be in specialized topics i.e. related t computer science domain.	
Assessment Types	One 90-Minutes examination	50%
	Presentation and Laboratory Work	50%

Course Name	Databases (1)	
Course Title	Foundations of Databases	a later
Course Description	 This course consists of the following chapters: Introduction to Information Systems (Files Management, Datal Concept of Database Management Systems. Data models. Diagrams. Databases Languages. General Structure of Databases. Conceptual Diagram for Data (ERD). Logical Diagram for Data. Physical Diagram for Data. Relational Algebra. Relational Calculus. SQL. Introduction to ORACLE. 	bases).
Assessment Types	One 3-hours examination - Open Book Laboratory Work and Tests	70% 30%

Course Name	Programming Languages
Course Title	Object-Oriented Programming Using C++

Types	Laboratory Work and Tests	30%
Assessment	One 3-hours examination - Open Book	70%
and the state	Inheritance & polymorphism	
	 abstract classes and interfaces 	
	Objects and Encapsulation	
	• Classes	14
	9. The Object Oriented Programming	
	8. Pointers and Linked List	
	7. The Pointers	
Description	6. Functions & Virtual Functions	
Description	5. Control Statements	
C	4. Conditionals Statements	
	3 Types of data	
	2 Objects Constants and F/S Standards	
	Interfaces. All these concepts are presented using C++ as following	ig:
	classes, inheritance and polymorphism, virtual functions, abstract	ct classes an
	behavior and state), data protection and encapsulation), relations	ships betwee
	model i.e. Objects and Classes concepts, Abstraction (propert	ies, method
	This course aims at introducing the student to the essentials of ol	bject-oriente

Course Name	English for Informatics (3)	
Course Title	English for Informatics	No.
Course Description	This course is an extension for the English for Informatics (2). It increase the ability of student to understand scientific terms and t analyze and comprehend articles related to their field of study well. By the end of the term, students must be able to communicate both or in writing with others using English.	aims to o study, ally and
Assessment Types	One 2-hours examination	80%
	Laboratory Work and Tests	20%

3.3.2 Second Semester

Course Name	Digital Communications
Course Title	Digital Communications
Course Description	 The course consists of the following chapters: Introduction to digital communication. Simple comparison with analog communications. Types of analog pulse modulation. Stages of digital signal (Sampling, encoding, accumulating, coding). Pulse coding modulation PCM. Types of digital modulation ASK_ESK_DSK

	Error protected code.		
	 Frequency Division Modulation FI Time Division Modulation TDM. Digital hierarchy asynchronous PI SDH systems. Space communications. Mobile communications. 	DM. DH, and digital hierarc	hy synchronous
Assessment	One 2-hours examination	τ.	70%
Types	Laboratory Work and Tests	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30%

Course Name	Software Engineering (1)	
Course Title	Foundations of Software Engineering	
Course Title Course Description	Foundations of Software Engineering This course consists of the following chapters: 1. Introduction 2. Software Engineering as a Science Engineer 3. Lifecycle: variety Theorem 4. Basics of Database Analysis 5. Basics of Database Design 6. Coding 7. Technical Test White Box Test Statistical Test White Box Test Statistical Test 8. Software Reliability 9. Project Management 1. Reminders 11. Coast Estimation 111. Project Planning 112. Project piloting 10. Software Maintenance 11. Types of Maintenance 11. Process of Maintenance 11. Cost Estimation of Maintenance 11. Cost Estimation of Maintenance 12. V. Maintenance Scalable Techniques of restructuring Exercise for techniques of restructuring 11. Management Quality 1. Definition 11. Manual Quality	
	The lab for this course consist of two major sections: 1 st section :	

	Project & Exercises for the previous concepts	
	 2nd section : Java Introduction The basic elements Classes & Methods Object-Oriented Programming Heritance, Abstraction, polymorphism, Interfaces Java 2D Java Applet 	
Assessment Types	One 3-hours examination - Open Book	70%
	Laboratory Work and Tests	30%

Course Name	Computer Architecture (1)	
Course Title	Computer Architecture	
Course Description	 The course is intended to provide students with a thorough knowled hardware components. It consists of the following chapters: 1) The computer system box diagram Central processing unit CPU Arithmetic and logical unit ALU Control unit CU Common bus flip-flop control The memory structure and classification interrupters Inputs and Outputs I/O 2) Design of Control Circuits: Constructing a simple virtual or existence and execution of precedent steps on it with applicative prediscussion using assembly language. 3) The 8086 microprocessor 	computer programs
Assessment	One 2-hours examination	70%
Types	Laboratory Work and Tests	30%

Course Name	Automata and Formal Languages
Course Title	Automata and Formal Languages
Course Description	The course consists of the following chapters: 1. Basic concepts a. Alphabets and series b. Languages c. Objectives 2. Finite Automaton

	I down in its die finites Anderson dass	the second second
	a. deterministic finite Automaton	
	b. non-deterministic finite Automaton	1911
	c. non-deterministic finite Automaton with ε-transition	
	d. Equivalence between Automata	
	e. Regular Expressions	
	3. Properties of regular languages	
	a. Theorem of iterations	
	b. closure Properties	
	c. NERODE Theorem	
	d. Reduction of finite Automaton	
	4. Out of Context Grammars	
	a. Simplifications	
	b. Reducing unnecessary variables	
	c. Chomsky	
	d. Geribakh	
	5. Automaton with Stack	
and a merily	a. non-deterministic Automaton with Stack	
	b. deterministic Automaton with Stack	
	c. Equivalence between non-deterministic Automator	with Stack
	and out of context Grammars	
	6 Turing Machine	
	One 3-hours evamination - Open book	70%
Assessment	One 3-nouis examination - Open book	1070
Types	Laboratory Work and Tests	30%

Course Name	Operational Research (1)			
Course Title	Mathematical Programming	05	1	
Course Description	 The course consists of the following chapters: 1. The Concept of Operational Research 2. The Linear Programming 3. The Optimum Solution of Linear Programming 4. The Graphic Method 5. The Simplex Method 6. The Artificial Variables Method 7. Sensitive Analysis 8. Entire Programming 9. Games Strategic 10. Transport Problem 			
Assessment	One 2-hours examination		1	80%
Types	Laboratory Work and Tests			20%
			52	

Course Name	English for Informatics (4)	
Course Title	English for Informatics	

Course Description	 This course is an extension of the English for Informatics (3). It aims to increase the ability of student to understand scientific terms and to study, analyze and comprehend articles related to their field of study well. By the end of the term, students must be able to communicate both orally and in writing with others using English. 	
Assessment Types	One 2-hours examination	80%
	Laboratory Work and Tests	20%

Course Name	Programming Project	
Course Title	Programming Project	
Course Description	This course allows the students to work in groups and experience the team work skills through programming projects that use the software engineering concepts and techniques. It also aims to give the students an opportunity to improve their programming skills and abilities. All these skills are grown under a direct supervision from one of the academic staff of the university.	
Assessment Types	Discussion Committee	60%
	Supervisor of the Project	40%

3.4 Fourth Year

3.4.1 First Semester

Course Name	Operating Systems (1)	
Course Title	Operating Systems	+
Course Description	The course is intended to cover the principal notions of operating s memory organization and management, virtual memory, op scheduling, synchronization of operations, memory protection and r programming.	ystems, erations nultiple
Assessment	One 2-hours examination	70%
Types	Laboratory Work and Tests	30%

Course Name	Computer Networks (1)	
Course Title	Computer Networks	
Course Description	The course is intended to provide students with a thorough understanding of fundamental concepts in computer networks with different types, connection methods, their principle of functioning, their components, some principal protocols, addressing methods and naming system.	
Assessment Types	One 2-hours examination	70%
	Laboratory Work and Tests	30%

Course Name	Foundations of Artificial Intelligence	
Course Title	Foundations of Artificial Intelligence	
Course Description	The course provides coverage of behavioral perspective of the 'human cognition' and in detail the tools and techniques required for its intelligent realization on machines. The classical topics on search, symbolic logic, planning and machine learning in sufficient details. Besides soft computing, the other leading aspects of current and temporal reasoning, knowledge acquisition, verification, validation and issues, realization of cognition on machines and the architecture of Al machines.	
Assessment Types	One 2-hours examination - Open book	60%
	Laboratory Work and Tests	40%

Course Name	Operational Research (2)	
Course Title	Operational Research	
Course Description	This course provides essential definitions in Graph theory; Students will learn how to model real problems with discrete natural Graphs. It presents some algorithms for exploration of a graph, circuit detection, layers division and some special classes of graphs like Eulerian graph, Hamiltonian graph etc.	
Assessment Types	One 2-hours examination - Open book	70%
	Laboratory Work and Tests	30%

Course Name	Computer and Outer Environment	
Course Title	Computer and Outer Environment	
Course Description	The course is intended to provide students with a thorough knowledge of fundamental concepts in computer and its hardware components and its operation and behavior with the peripheral devices. Moreover, to proceed to a large applications on them.	
Assessment	One 2-hours examination - Open book	70%
Types	Laboratory Work and Tests	30%

Course Name	Fuzzy Logic and Neural Networks
Course Title	Fuzzy Logic and Neural Networks
Course Description	This course gives an introduction to concepts in neural networks, definition of human intelligence, history, branches and applications. Architectures and algorithms for supervised learning, self-organization, reinforcement learning, and neuro-evolution are included. Types of NN, Static and Dynamic networks are discussed. Adaptive Resonance Theory (ART), components, concepts, mechanics, algorithm, and software are explored. The course provides Fuzzy set theory and applications. Also classical sets, fuzzy sets, fuzzification, Membership functions, types of fuzzy sets, operations on classical and fuzzy sets, properties of fuzzy sets, and defuzzification are

	explained.	1
Assessment Types	One 2-hours examination - Open book	60%
	Laboratory Work and Tests	40%

Course Name	Databases (2)	
Course Title	Advanced Databases	
Course Description	This Course contains the following topics: relational Databases (Queries, LMD /insert, update, delete, commit, rollback/, LDD, Constraints, Views, Generating of Script), DBMS Mechanisms dictionary management procedures and relational diagram mana procedures.	s, SQL LCD, , Data gement
Assessment	One 2-hours examination - Open book	70%
Types	Laboratory Work and Tests	30%

Course Name	Multimedia Systems	
Course Title	Multimedia Systems	
Course Description	Students, upon completion of this course, will be able to work with a number of media formats in a variety of new media tools. Students will learn design principles that can be incorporated for visual impact in print, animation, graphics, web, motion, sound and more	
Assessment Types	One 2-hours examination - Open book	70%
	Laboratory Work and Tests	30%

Course Name	Computer Architecture (2)	
Course Title	Computer Architecture	
Course Description	The course is intended to provide students with a thorough knowing digital programmable systems, their large using in different control based on microcontrollers study, their internal structure, their r organization and their instructions. Rest of computer structure such as registers organization, control words, such as organization, addressing and RISC computers. Moreover, we find pipelining and vector pro- arithmetic operation algorithms, peripheral devices knowing. Fina student will study multiprocessors computer systems.	y of the systems nemory general modes cessing, lly, the
Assessment	One 2-hours examination	70%
Types	Laboratory Work and Tests	30%

Course Name	Digital and Programmable Systems
Course Title	Digital and Programmable Systems
Course Description	The course is intended to provide students with a thorough knowledge of fundamental concepts in computer and its hardware components and its

	operation and behavior with the peripheral devices. Moreover, to	proceed to a
	large applications on them.	
Assessment Types	One 2-hours examination	70%
	Laboratory Work and Tests	30%

3.4.2 Second Semester

Course Name	Parallel Programming	
Course Title	Parallel Programming	
Course Description	This course aims at introducing parallel programming principles and achieve it on several hardware environments. It aims also to study algorithms and the issues been resolved using them, comparing charac of parallel methods in programming with Sequential methods. programming environments (PVM and MPI) were adopted to implen parallel algorithms. The PVM environments and MPI libraries are facilitate parallel programming using the selected hardware.	ways to parallel teristics Two nent the used to
Assessment Types	One 2-hours examination - Open book	70%
	Laboratory Work and Tests	30%

Course Name	Compilers	
Course Title	Compilers: Design and Implementation	
	 This Course contains the following topics: 1. Lexical Analysis: Regular Languages. Regular Expressions. Non Determinist Automaton (NFA). Passing From Regular Expression to NFA. 	
Course	 Determination and Optimization of NFA. 2. Syntactic Analysis: 	
Description	 Normal form of Backus-Name. Grammars. Parsing Tree and Analysis. 	
	 3. Semantic Analysis: Controlling Data Types. Generating Temporary Code. Generating Binary Code. 	
	Eventually, it contains also a Compiler Construction project.	
Assessment	One 2-hours examination - Open book	60%
Types	Laboratory Work and Tests	40%

Course Name	Data and Computer Aided Engineering Graphics	
Course Title	Data and Computer Aided Engineering Graphics	i e maging
Course Description	This course aims at introducing the concepts underlying Computer and it contains the following topics: Line equation in the plane, Geo transformations in the plane and in the space, General theory of secon curves and Bezier curves (characteristics and applications).	Graphics ometrical id degree
Assessment	One 2-hours examination - Open book	70%
Types	Laboratory Work and Tests	30%

Course Name	Logical Programming	
Course Title	Logical Programming: PROLGO & LISP	
Course Description	This course covers concepts and skills required for logical prograt Topics include basic object-oriented programming design, graphic interfaces (GUI5), and exception handling. LP shows classical pro- programming, functional programming (LISP) and object-or- programming. The most important application of the LP techniques PROLOG programming language in which the resolution rule is ap- interpret programs written with Horn clauses (i.e. conditional statements	mming. al user cedural oriented s is the blied to s).
Assessment Types	One 2-hours examination - Open book	70%
	Laboratory Work and Tests	30%

Course Name	English for Informatics (5)	
Course Title	English for Informatics	
Course Description	This course is an extension of the English for Informatics (4). It increase the ability of student to understand scientific terms and to analyze and comprehend articles related to their field of study well. By the end of the term, students must be able to communicate both or in writing with others using English.	aims to study, ally and
Assessment	One 2-hours examination	80%
Types	Laboratory Work and Tests	20%

Course Name	Programming Project	1 () ()
Course Title	Programming Project	
Course Description	This course allows the students to work in groups and experience the work skills through programming projects that use the software engi- concepts and techniques. It also aims to give the students an opportu- improve their programming skills and abilities. All these skills are under a direct supervision from one of the academic staff of the university	ne team neering inity to grown ty.
Assessment	Discussion Committee	60 %
Types	Supervisor of the Project	40 %

Course Name	Software Engineering (2)	
Course Title	Advanced Software Engineering	
Course Description	Using UML (Unified Modeling Language), this course aims to pre- systems software modeling methods. It covers the different diagram during the design of systems software (Use Case diagram, Class of Components diagram, Deployment diagram, Sequence diagram, Collal diagram) and Modern SDLC (MDA, XP).	sent the ns used liagram, boration
Assessment	One 2-hours examination - Open book	70%
Types	Laboratory Work and Tests	30%

Course Name	Operating Systems (2)	
Course Title	Operating Systems	
Course Description	The course is intended to cover the different methods using se memory, file systems and databases, system ability, processors mana multiprocessor systems, notions in the computer networks and dis systems and information security.	condary gement, tributed
Assessment	One 2-hours examination	70%
Types	Laboratory Work and Tests	30%

Course Name	Computer Networks (2)	
Course Title	Advanced Computer Networks	
Course Description	The course is considered as extension of computer networks one. This court the student to learn the advanced techniques of networks such as ISDN, Fram ATM, SONET, and DSL and to deepening in IP protocol and its related p such as Telnet, PPP, MLP, SMTP, PoP3, MIME and so one. The student w know about routing algorithms and he will study the congestion control algo the network. An introduction into Wireless networks is also presented in this c	se helps e Relay, protocols will also rithm in ourse.
Assessment Types	One 2-hours examination	70%
	Laboratory Work and Tests	30%

3.5 Fifth Year

3.5.1 First Semester

Course Name	Knowledge-based Systems
Course Title	Knowledge-based Systems
Course Description	This course presents basic techniques used in Data mining for large databases using techniques of artificial intelligence. It contains the following topics: basic concepts, basic models, logical model, vectorial model, probabilistic model, linguistic model, indexing techniques, application of the data retrieval systems in the information systems and search engines on the Internet.

Assessment	One 2-hours examination - Open book	70%
Types	Laboratory Work and Tests	30%

Course Name	Expert Systems	See Sec.
Course Title	Expert Systems	a standard -
Course Description	This course covers basic foundations and techniques of ES. Evolution of ES introduction to expert systems, knowledge representation, deep knowledge formula for specification of surface knowledge are included. Components of inference engine and mechanism are explored. Knowledge acquisition applications of deep knowledge, and structure of an ES are explained Characteristics of suitable domains, forward and backward chaining, and search methods are discussed. Construction of ES, example systems, main players and types are viewed	
Assessment Types	One 2-hours examination - Open book	70%
	Laboratory Work and Tests	30%

Course Name	Robotics	property and
Course Title	Robotics	Figure 13.
Course Description	 This course provides fundamental concepts of robotics and introduce mechanics and differential equations. It focuses on: Robot modeling & control Robot programming & Task Modeling Motion planning for mobile robot and application of intelligent ralgorithms in robotics. D-H equations Dynamic robot description Robot Feedback 	esearch
Assessment Types	One 2-hours examination - Open book	70%
	Laboratory Work and Tests	30%

Course Name	Reliability and Quality	
Course Title	Reliability and Quality	
Course Description	This course aims at introducing the concepts underlying reliability and it contains the following topics: General introduction to reliability, Estimation methods for reliability systems, Statistical methods to study reliability data, Forecasting product life, Reliability of systems coursed to errors, Simulation and representation of failures and Some types of tests.	
Assessment	One 2-hours examination - Open book	70%
Types	Laboratory Work and Tests	30%

Course Name	English for Informatics (6)	
Course Title	English for Informatics	
Course Description	This course is an extension of the English for Informatics (5). It increase the ability of student to understand scientific terms and t analyze and comprehend articles related to their field of study well. By the end of the term, students must be able to communicate both on in writing with others using English.	aims to o study, rally and
Assessment Types	One 2-hours examination	80%
	Laboratory Work and Tests	20%

Course Name	Information Security	
Course Title	Information Security	
Course Description	This course aims at introducing the following concepts: fundament information security, security services, policy, and procedures. It contains following topics: Introduction, Information Security, Introduction to Pol Security Policy and Procedures, Security Risk Management and Gen- Security Issues.	
Assessment Types	One 2-hours examination	60%
	Laboratory Work and Tests	40%

Course Name	Software Engineering (3)	
Course Title	Software Engineering: Design Patterns	
Course Description	This course defines the design patterns are how they help to design object- oriented software. The majority of the course is about design patterns. It is includes the three main types of design patterns: creational, structural, and behavioral. And how patterns relate to each other, how they can be combined with other patterns, and which patterns work well together.	
Assessment Types	One 2-hours examination - Open book	70%
	Laboratory Work and Tests	30%

Course Name	Information Systems	
Course Title	Information Systems	
Course Description	This course aims to define Information Systems describe the character these systems. Students will know how to design and model an info system and define the input and the manipulating process to figure output of the system. Then students will study common types of Info Systems such as Computer-Based Information Systems (CBIS), H Information Systems (BIS), E-Commerce, Enterprise Resource H (ERP), Management Information Systems (MIS), and Information F IR.	istics of ormation out the ormation Business Planning Retrieval
Assessment	One 2-hours examination	70%

Copyright © 2000 - 2008 | University of Aleppo, All rights reserved

Types	Laboratory Work and Tests	30%
Course Name	Real Time Systems	
Course Title	Real Time Systems	

Course True	Tour Third Systems	
Course Description	This course will introduce students to real-time systems. At the end of this course, students will know (i) what makes a system "real-time", (ii)applications that require real-time systems, (iii) common models used to describe real-time systems, (iv) common techniques used to ensure a wide variety real-time systems satisfy their real-time requirements. Most of the course time will be spent on the fourth point (analysis techniques for real-time systems).	
Assessment	One 2-hours examination	70%
Types	Laboratory Work and Tests	30%

Course Name	Modelling and Simulation	
Course Title	Modelling and Simulation	
Course Description	This course provides some tools and techniques to formulate ar mathematical models that represent real systems. It abstracts the essen- problem and reveals its underlying structure, thereby providing insight cause-and-effect relationships within the system. Therefore, if it is po construct a mathematical model that is both a reasonable idealization problem and amenable to solution, this analytical approach usually is to simulation. However, many problems are so complex that they can solved analytically and simulation often provides the only practical a to a problem.	nd solve ce of the into the ssible to on of the superior annot be approach
Assessment Types	One 2-hours examination	70%
	Laboratory Work and Tests	30%

Course Name	Networks Security	
Course Title	Computer Networks Security	14 July 5
Course Description	This course covers the identification of network security from funda and keys management, steganography algorithm, digital signatur network viruses and finally fire walls.	mentals es and
Assessment Types	One 2-hours examination	70%
	Laboratory Work and Tests	30%

3.5.2 Second Semester

Course Name	Marketing
Course Title	Marketing for IT
Course	It contains the following topics: Introduction, Marketing Research Techniques,

Description	Marketing Audits, Direct Marketing Approaches, Marketing In	telligence
	Systems, Marketing Concepts, Sales Techniques and Practices and I Methods.	Promotion
Assessment Types	One 2-hours examination	70%
	Laboratory Work and Tests	30%

Course Name	Projects Management	
Course Title	Projects Management	
Course Description	It will help students understand the role of project management, and hor and manage client expectations, develop a list of key tasks, responsibilities, track progress and get progress updates. It conta following topics: Introduction, Developing a project plan, Tracking p Managing changes, Software tools and Communications Skills.	w to set assign ins the rogress,
Assessment Types	One 2-hours examination	70%
	Laboratory Work and Tests	30%

Course Name	Natural Language Processing	
Course Title	Natural Language Processing (NLP)	
Course Description	This course provides a broad introduction to the kinds of applications developed within the field of Natural Language Processing, and the tec and algorithms required to build these applications. Students acqui theoretical background and practical experience in processing the syn semantics of natural language. Types of information system interface a strengths and weaknesses. Natural language interfaces with exampl database query) are included. Historical developments in NLP and known representation are covered in this course.	that are hniques ire both ttax and ind their les (e.g. powledge
Assessment Types	One 2-hours examination - Open book	70%
	Laboratory Work and Tests	30%

Course Name	Computer Vision	
Course Title	Computer Vision	
Course Description	The purpose of this course is to present all steps of image process decision making. It includes all geometric transformations of a segmentation and identification, reconstruction of a picture and classification problem and decision making.	sing till picture, finally
Assessment Types	One 2-hours examination - Open book	70%
	Laboratory Work and Tests	30%

Course Name	Distributed Systems and Applications
Course Title	Distributed Systems and Applications

Course Description	This Course aims at introducing the concepts underlying distribute their characteristics, their techniques. It aims also at introducing of distributed applications and their techniques (sockets, COR) how Web Services work and their applications.	buted systems, g the concepts BA, etc.), and
Assessment	One 2-hours examination	70%
Types	Laboratory Work and Tests	30%

Course Name	Networks Management	
Course Title	Computer Networks Management	
Course Description	This course aims to teach students in several network management systems. It makes the basic concepts of network management and some of the protocols used in the network administration.	
Assessment Types	One 2-hours examination	70%
	Laboratory Work and Tests	30%

Course Name	Graduation Project
Course Title	Graduation Project
Course Description	This course allows the students to work in groups and experience the team work skills through programming projects that use the software engineering concepts and techniques. It also aims to give the students an opportunity to improve their programming skills and abilities in research and writing technical reports. All these skills are grown under a direct supervision from one of the academic staff of the university. This course is essentially required to grant the students the bachelor of informatics engineering.
Assessment Types	Discussion Committee 100%



Standard EEE 802.11:

- Technique of infrared and Bluetooth
- Security in wireless network
- Modern techniques IEEE 802.16-4

Fifth Year:

* Graduation Project



OFCOMPU

