





# **Course Specifications**

Faculty: Computers and Informatics

**Department:** Computer Science

## **Course Specifications**

**Program(s) on which the course is given**: Bachelor in Computer and Information Sciences

**Major or Minor element of programs** : Minor

**Department offering the program** : Information Technology

**Department offering the course** : Computer Science

**Academic year / Level** : 3<sup>rd</sup> Year/BSc

Date of specification approval :

### A. Basic Information

Title: System Analysis Code: INF381

Total: 6 hrs/week

## **B.** Professional Information

1. Overall Aims of Course:







- give the student an introduction to system analysis and design concepts.
- Understanding the software development life cycle (SDLC), specification, analysis, design, implementation and testing
- Build of Modular top-down analysis, design and testing, CASE tools for system analysis and design .
- Understanding the requirements of I/O design, input validation and user interface design (GUI).

### 2. Intended Learning Outcomes of Course (ILOs):

### a- Knowledge and understanding:

	Students will know the essential core content		
a1	of the discipline of Information technology,		
	and demonstrate the ability to apply		
	content-knowledge in the specification,		
	analysis, design, implementation and testing		
	of a software solution.		
	Students will demonstrate the ability to		
a2	effectively analyze Information technology		
	concepts both orally and in writing or as		
	members of a creative thinking team.		







	The student will understand and differentiate
а3	methods of data analysis, parameters
	estimation, and testing.
	Students will specify the fields of computer
a4	networks, security basic, virtual reality,
	Multimedia, and computer processing.
	Students will state the operation theory of
a5	electronic peripherals used in the IT
	technology.

## b- Intellectual skills

b8	Understanding Artificial		
	Intelligence concepts,intelligent		
	network and applications		

### c- Professional and practical skills

Students will demonstrate the ability	
to effectively manage Information	
technology problems and solutions	
and apply content-knowledge in the	
specification, analysis, design,	
implementation and testing of a	







	software solution.		
c8	Programming Intelligence		
	Searching techniques, Design and		
	building Intelligent Agent		
	applications, Analysis Neural,		
	fuzzy and Genetic systems as a		
	new intelligent paradigms.		

## d- General and transferable skills

d5	Review the qualities of the software and software documentation.			
d7	Describe and explain the digital network structure			
	and services.			
d8	Describe and explain how parameters of statistical			
	data are calculated and tested, the methods of			
	statistical data analysis, solving problems			
	associated with statistical data.			
d9	Group working to discuss data mining techniques			
	for simple and complex problems.			







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#### e- Attitude:

- e1- A knowledge and respect of ethics and ethical standards in relation to a major area of study.
- e2- Relationship Emphasis a successful with other students.
- e3- Learn how to make relation with other, and the limit of this relation.







## 3. Contents:

Topic	No. of hours	Lecture	Tutorial/Pr actical
Introduction to Systems Analysis	6	3	3
and Design			
Information Systems Building	6	3	3
Blocks			
Information System Development	12	6	6
(System Development Life Cycle)			
(SDLC)			
System Analysis, structured	12	6	6
analysis, prototyping, JAD, and			
OOA			
Introduction to CASE tools	6	3	3
Rapid Application Development	6	3	3
(RAD) Tools (Visual Basic			
Programming)			
Data Modeling (Entity	6	3	3
Relationship Modeling)			
Process Modeling, Data Flow	6	3	3
Diagrams, functional			
decomposition, Object Modeling			







Database Design (Data Analysis,	6	3	3
intro to normalization)			
Introduction to MS-ACCESS	6	4	2
Input and Output Design	6	3	3
User interface Design	6	3	3
Introduction to Systems Analysis	6	3	3
and Design			
Total sum	84	43	41