



#### Planning and Quality Assurance Affairs

#### Form (A)

## **Course Specifications**

### **General Information**

Course name
Course number
ITIS4330
Faculty
Department
Course type
Major Needs
Course level
Credit hours (theoretical)
Credit hours (practical)
Course Prerequisites

#### **Course Objectives**

- Applying, during a significant period and in a relevant context, the knowledge and academic skills that have been acquired during the program study
- 2 Enlarging the knowledge domain by specialized study and engage more practical skills
- 3 Understanding and evaluating risks and issues surrounding information systems projects
- Basic and more advanced techniques and concepts associated with project management, as how to develop their own
- 5 Integration of management techniques in a Software Development Life Cycle
- 6 Understanding the diverse organizational and managerial aspects of software projects
- 7 Create management plans for technology projects
- 8 Complete projects on schedule and within budget while meeting performance and quality objectives

#### **Intended Learning Outcomes**

#### Knowledge and Understanding

- a1. Demonstrate basic knowledge and understanding of a core of analysis, algebra, applied mathematics and statistics
- \* a2. Demonstrate strong knowledge of information systems
- \* a3. Demonstrate strong skills of database management systems
- a4. Discuss the principles and techniques of a number of application areas informed by the research directions of the subject, such as data mining, information engineering, and geographical information systems
- a5. Explain the broad context within which Computer information Science including issues such as quality, reliability, enterprise, employment law, accounting and health
- a6. Discuss the challenges inherent in the maintenance and evolution of software systems, and the techniques and best practices currently available for dealing with them
- a7. Provide a deeper understanding of some aspects of the subject, such as Unified Process, object-oriented analysis and design, e-commerce technologies, and Decision support systems
- \* a8. Interpreting and analyzing data qualitatively and/or quantitatively
- a9. Identify tools, practices and methodologies used in the specification, design, implementation and critical evaluation of information and computer systems
- a10. Identify methods used in defining and assessing criteria for measuring the extent to which an information system is appropriate for its current deployment and future evolution
- \* a11. Outline research fields across a range of knowledge areas
- \* b1. Define traditional and nontraditional information systems problems, set goals towards solving them, and. observe results
- \* b2. Perform comparisons between (methods, techniques...etc)
- b3. Identify attributes, components, relationships, patterns, main ideas, and errors
- \* b4. Summarize the proposed solutions ad their results
- \* b5. Restrict solution methodologies upon their results
- \* b6. Establish criteria, and verify solutions
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- b7. Identify a range of solutions and critically evaluate and justify proposed design solutions
- b8. Solve Information Systems problems with pressing commercial or industrial constraints
- b9. Generate an innovative design to solve a problem containing a range of commercial and industrial constraints
- \* b10. Perform problem analysis from written descriptions; derive requirements specifications from an understanding of problems (analysis, synthesis)
- \* b11. Create and/or justify designs to satisfy given requirements (synthesis, evaluation, application)
- \* c1. Use appropriate programming languages, web-based systems and tools, design methodologies, and database systems
- \* c2. Apply the principles of effective information management, information organization, and information-retrieval skills to information of various kinds, including text, images, sound, and video
- c3. Apply the principles of human-computer interaction to the evaluation and construction of a wide range of materials including user interfaces, web pages, and multimedia systems

#### Intellectual Skills

Professional Skills

Professional Skills	<ul> <li>c4. Identify any risks or safety aspects that may be involved in the operation of computing equipment within a given context</li> </ul>		
	<ul> <li>c5. Deploy effectively the tools used for the construction and documentation of software, with particular emphasis on understanding the whole process involved in using computers to solve practical problems</li> </ul>		
	<ul> <li>c6. Commercialize knowledge and skills to computing community and industry</li> </ul>		
General Skill	<ul> <li>* d1. Collaborate effectively within multidisciplinary team</li> </ul>		
	* * d1. Collaborate effectively within multidisciplinary team		
	* d3. Communicate effectively		
	* d4. Demonstrate efficient IT capabilities		
	* d5. Lead and motivate individuals		
	* d6. Manage tasks and resources		
	<ul> <li>d7. Search for information and adopt life-long self-learning</li> </ul>		
	* d8. Acquire entrepreneurial skills		
	<ul> <li>d9. Develop a range of fundamental research skills, through the use of online resources, technical repositories and library-based material</li> </ul>		

#### **Course Contents**

- 1 Introduction
- 2 \_ Survey and research component
- 3 System analysis
- 4 System design
- 5 Documentation
- 6 Discussion of the Project

# **Teaching and Learning Methods**

1 - Graduation Project Guides

# Students Assessment

Assessment Method	<u>TIME</u>	<u>MARKS</u>
Supervisor(s)	During the 16th week	50
Discussion Committee(2 Members)	16th week	50

### **Books and References**

Essential books Suggested by the advisor of each group

Recommended books Suggested by the advisor of each group

## **Knowledge and Skills Matrix**

Main Course Contents	Study Week	Knowledge and Understanding	Intellectual Skills	Professional Skills	General Skill
Introduction	1	a1-a8, a11	b1-b11	c1-c5	d1-d9
Survey and research component	2-3	a1-a8, a11	b1-b11	c1-c6	d1-d9
System analysis	4-6	a1-a9	b1-b11	c1-c6	d1-d8
System design	7-9	a1-a9	b1-b11	c1-c5	d1-d8
Documentation	10-14	a1-a10	b1-b11	c1-c5	d1-d8
Presentation & Discussions	15-16				d1-d8