

Planning and Quality Assurance Affairs

Form (A)

Course Specifications

General Information

Course name Special Topics II

Course number ITCS4351

Faculty

Department

Course type Major Needs

0

Course level 4

Credit hours (theoretical) 3

Credit hours (practical)

Course Objectives

Course Prerequisites

1 - Determined by the department

Intended Learning Outcomes

Knowledge and Understanding	* a1 Define the basics of Computer Systems
	* a2 . Clarify advanced topics in Computer Science and Information Systems
Intellectual Skills	* b1 Develop Analytical Skills
	 b2 Gather and assess relevant information, using abstract ideas to interpret it effectively
	* b3 . Design and implement Programming methods
	 b4 Focus, gather information, integrate, and evaluate the data for Problem Solving
	 b5 Devise a solution to practical problems
Professional Skills	* c1 Acquire information independently
	* c2 . Present effectively in a Seminar
	 c3 Investigate and use of Information Technology skills
General Skill	* d1 Use different Problem Solving techniques
	* d2 Follow Analytical Thinking
	* d3 Follow Creative Thinking
	 d4 Clarify Ideas formulation and presentation
	 d5 Practice Designing skills in software projects

Course Contents

1 - Determined by the department

Teaching and Learning Methods

- 1 Lectures
- 2 Case Studies

Students Assessment

Assessment Method	<u>TIME</u>	<u>MARKS</u>
Mid -Tearm Exam 1	6th week	20%
Mid -Tearm Exam 2	12th week	20%
Projects	During the 16 weeks	10%
Final Exam	16th week	50%

Books and References

Essential books	Determined by the department
Recommended books	Determined by the department

Knowledge and Skills Matrix

Main Course Contents	Study Week	Knowledge and Understanding	Intellectual Skills	Professional Skills	General Skill
Main Course Content and its ILO(s) mapping are					
determined by the department					