



"حيث تصبح الرؤية واقعاً" "When Vision Becomes Reality"

" عراقة وجودة" Tradition and Quality

Brief course description- Course Plan Development and Updating Procedures\ Department of Software Engineering	QF01/0409-3.0E

Faculty	Science & IT	Academic Department	Software Engineering	Number of the
Number of Major requirement	16	Date of plan approval	6/5/2019	course plan (2018-2019)
courses				

This form is just for the major requirement courses

Course	Credit	Title of the course	Prerequisite-co-
number	hours		requisite
0114151	3	Software Engineering Principles	0120001

This course provides an overview of the software engineering discipline, introducing the student to fundamental principles and methods of software engineering. The course highlights the need for an engineering approach to software products by presenting the software development processes.

Course	Credit	Title of the course	Prerequisite-co-
number	hours		requisite
0114152	3	Software Specifications and design	0114151

This course will provide invaluable information on how to write and structure requirements, whilst explaining the importance of Systems Engineering and the creation of effective solutions to problems.

Course	Credit	Title of the course	Prerequisite-co-
number	hours		requisite
0114453	3	Software Testing	0114343

This emphasis course on software testing techniques to identify and resolve software problems and high-risk issues early in the software lifecycle. Applying software testing to all phases of the software development lifecycle process that includes planning, reporting, testing, auditing, reviewing, inspection techniques, and related testing tools.

Course	Credit	Title of the course	Prerequisite-co-
number	hours		requisite
114354	3	Software Architecture	0114152

This course will introduce the software design in general. Then it will discuss in depth the software Architecture Design. The course will include: Architecture Design Process, Design Patterns, and Design Documenting.

Course	Credit	Title of the course	Prerequisite-co-
number	hours		requisite
0114455	3	Software Development and Documentation	01144343

This course is intended to teach fundamental software development concepts and techniques for the construction of software systems. The course focus is on software implementation, covering the following topics: mapping from models to Java code, mapping from contracts to exceptions, mapping from models to persistent storage schema, define and implement classes' interfaces, and documentation using Java API Documentation Generator.

Course	Credit	Title of the course Prerequisite-co	0-
number	hours	requisite	
0114456	3	Software project management 0114343	
Software	project mar	agement is concerned with the knowledge of planning, organization, a	and





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monitoring of all software life-cycle phases. Software management ensures software development to an organization in software versions and configurations. Project work is divided appropriately, communication is facilitated, and progress is accurately charted.

Course	Credit	Title of the course	Prerequisite-co-
number	hours		requisite
0114357	3	Software Economics	0114152

This course will cover the following topics Introduction to software engineering, Life Cycle software and economics, Risk and Uncertainty, Economic Analysis Methods and Practical Considerations

Course	Credit	Title of the course	Prerequisite-co-
number	hours		requisite
0114458	3	Software Quality Management	0114453

This course defines the quality of the software, the foundations of quality measurement system, quality management, assurance of quality, planning, quality of product and process quality, software product metrics, management of the quality factors of the software and its effectiveness, global scale ISO 9001, check the software and plans and techniquesfor quality

Course	Credit	Title of the course	Prerequisite-co-
number	hours		requisite
0114381	3	Human Computer Interaction	0114151

The Human Computer Interaction (HCI) aims at improving the interactions between users and computers by making computers more usable and receptive to the user's needs. This course is concerned with methodologies and processes for designing interfaces even if they are Software or Hardware Interfaces (i.e., design the best possible interface within given constraints, optimizing for a desired property such as learning ability or efficiency of use), techniques for evaluating and comparing interfaces, developing new interfaces and interaction techniques, and developing descriptive & predictive models & theories of interaction. In addition to the measurements functional and nonfunctional requirements of interactivity in HCI quality for standardization such as flexibility, learnability)

Course	Credit	Title of the course	Prerequisite-co-
number	hours		requisite
0114471	1	Software Documentation Techniques	0114455

This course will focus on The main objective of this course is to provide students with a broad perspective on software Documentation, and explain the task orientation process and how you break the project to small tasks, and how to construct a task list from a project

Course	Credit	Title of the course	Prerequisite-co-
number	hours		requisite
0114459	3	Software Modeling and Analysis	0114354

This course covers software modeling, architecture, design, and implementation using diagramming, analysis tools, and common-sense engineering methods to analyze performance of concurrent, message-driven systems

	Course	Credit	Title of the course	Prerequisite-co-
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number	hours		requisite
0114491	3	Selected Topics in S.E. (1)	0113241

Learn to develop your own apps for your Android device. Let us introduce you to Android app programming by giving you a solid foundation so you can imagine, design, create and deploy your own apps. This class will cover the major Android topics such as Views, Activities, Intents, Broadcast Receivers, and Content Providers. It will also cover Location-based services, Sensors and App Deployment.

Course number	Credit hours	Title of the course	Prerequisite-co-requisite
0114492	3	Information Security	0112313

This course provides the following topics:

Introduction to information security and its importance, threats and vulnerabilities of computing system, understanding of classical encryption techniques: Substitution, Transposition and Product Ciphers. Examination of conventional encryption algorithms and design principles including transposition and substitution techniques such as DES. Understanding of the modern cryptographic techniques such as RSA, Key distribution, digital signature, identification and authentication, and sharing keys. Provide basic understanding of attack types, Network security Access control methods, Firewalls, Malware, and Digital watermarking/Steganography

Course number	Credit hours	Title of the course	Prerequisite-co- requisite
0114493	3	Selected Topics in S.E.2	0113241

## Brief description

This course is aimed at developers who want to build Java EE applications using Oracle ADF. Learn to use Oracle JDeveloper 11g Release 1 Patch Set 1 to build, test and deploy an end-to-end web application. Simplify application development in your organization to increase productivity. Become more efficient at building Java EE applications using Oracle ADF (innovative yet mature Java EE development framework) and deploy an end-to-end web application

Course number	Credit hours	Title of the course	Prerequisite-co- requisite
21 2 2	2	Entermine (EDD)	
0114485	3	Enterprise resource planning (ERP)	0113241

This course is about enterprise resource planning (ERP) systems. It is also about how a business works and how information systems fit into business operations. It explains basic concepts of ERP systems, ERP systems' implementation, ERP systems in Action, the business modules, and market of ERP systems.

Course	Credit	Title of the course	Prerequisite-co-
number	hours		requisite
0114486	3	Software Configuration Management	0114343

Software Configuration Management (SCM) is required to control evolving and changing software systems. This course will introduces the basic concepts of software configuration management, the importance of SCM in software development, the different SCM phases and activities, branching, release management, configuration management roles, CASE tools used in SCM industry

Course	Credit	Title of the course	Prerequisite-co-
number	hours		requisite





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0114487	3	Artificial Intelligence	0113130		
This course introduces the basic principles in artificial intelligence. It covers simple representation					
schemes, prob	schemes, problem solving paradigms, constraint propagation, and search strategies. Areas of application				
such as knowl	such as knowledge representation, natural language processing, expert systems, vision and robotics are				
explored. The	explored. The PROLOG programming language is also introduced.				
Course	Credit	Title of the course	Prerequisite-co-		
number	hours		requisite		

E-Business development

This course provides an overview of e-business from both technological and managerial perspectives. It introduces e-commerce frameworks, and technological foundations; and examines basic concepts such as strategic formulation for e-commerce enterprises, management of their capital structures and public policy. This course is designed to familiarize students with current and emerging electronic commerce technologies using the Internet. Topics include Internet technology for business advantage, managing electronic commerce funds transfer, reinventing the future of business through electronic commerce, business opportunities in electronic commerce, electronic commerce Web site design, social, and political. It is particularly important that the student place a great deal of emphasis in understanding the ASP.NET for developing EC systems

Course number	Credit hours	Title of the course	Prerequisite-co-requisite
0114489	3	Software Reengineering & Maintenance	0114455

This course introduces the concepts of software re-engineering and its phases, includes legacy systems re-engineering to enhance the maintenance process, and presents the different cost-effective methods to maintain software products. This course covers the concepts of the software reversal engineering, and how to use the CASE tools during the maintenance process

Approved by	Dr.Ahmad Abdallah Althunibat	Date of approval	2020/2/25
department council			