

حامعة الزبتونية الأردنية

Al-Zaytoonah University of Jordan كلية العلوم وتكنولوجيا المعلومات **Faculty of Science and Information Technology**



" عر اقة وجودة" "Tradition and Quality"

Brief course description- Course Plan Development and Updating Procedures\ **Computer Information Systems Department**

QF01/0409-3.0E

Faculty	Faculty of Science and Information Technology	Academic Department	Computer Information Systems	Number of The Course Plan
Number of Major	2.7	Date of	0.4.0.10.7/0.4	(QF01/0407-
Requirement	25	Plan	2019/05/06	3.0)
Courses		Approval		

This form is just for the major requirement courses

Course	Credit	Title of the Course	Prerequisite-Co-
Number	Hours		Requisite
0113354	3	Data Mining	Advanced Databases

This course provides the following topics:

Introduction to Data Mining, Classification, Clustering, Association Rule Discovery, Anomaly

Detection, Web Mining, Collaborative Filtering, and various data mining topics.

ımber	Hours		Requisite
13344	3	Advanced Databases	Databases
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This course provides the following topics:

Transaction, Failures, Inconsistency, Query Optimization, Indexing and Hashing, Distributed Databases, Special Data Types, Storage Units, RAID, and various advanced database topics.

Course	Credit	Title of the Course	Prerequisite-Co-
Number	Hours	Tiue of the Course	Requisite
0113455	3	Data Warehouses	Advanced Databases

This course provides the following topics: Introduction to Data Warehousing, Data Warehouse Environment, Designing a Data Warehouse, Data Warehouse Granuality, Distributed Data Warehouse, Multidimensional Data Models, and Advanced Data Warehouse Topics.

Course	Credit	Title of the Course	Prerequisite-Co-
Number	Hours		Requisite
0113457	3	Information Retrieval	Advanced Databases

This course includes the following topics: Introduction to Information Retrieval, Basic Techniques of information retrieval, Tokens and Terms, Static Inverted Indices, Query Processing, Index Compression, Dynamic Inverted Indices, Probabilistic Retrieval, Measuring Effectiveness, Web Search, Advanced Information Retrieval Topics.

Course	Credit	Title of the Course	Prerequisite-Co-
Number	Hours	Title of the Course	Requisite
0113459	3	Big Data Management	Data Mining

This course includes the following topics: Introduction to Big Data, Data Model for Big Data, Batch Layer, Serving Layer, and Real-time Views.

Course	Credit	Title of the Course	Prerequisite-Co-
Number	Hours	The of the Course	Requisite
0113428	2	Advanced Database Management Systems	Database Management
0113428	3	Auvanceu Database Wanagement Systems	Systems

This course includes the following topics: Revision of SQL, PL/SQL, and Forms Builder, Advanced Forms Builder topics, Report Builder, Case Study.



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Course	Credit	Title of the Course	Prerequisite-Co-
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0113446	3	Cloud Computing	Data Mining

The course will introduce this domain and cover the topics of cloud infrastructures, virtualization, software defined networks and storage, cloud storage, and programming models. As an introduction, we will discuss the motivating factors, benefits and challenges of the cloud, as well as service models, service level agreements (SLAs), security, example cloud service providers and use cases. Modern data centers enable many of the economic and technological benefits of the cloud paradigm; hence, we will describe several concepts behind data center design and management and software deployment. Next, we will focus on virtualization as a key cloud technique for offering software, computation and storage services. We will study how CPU, memory and I/O resources are virtualized, with examples from Xen and VMWare, and present real use cases such as Amazon EC2. Within the same theme of virtualization, students will also be introduced to Software Defined Networks and Storage (SDN and SDS). Subsequently, students will learn about different cloud storage concepts including data distribution, durability, consistency and redundancy. We will discuss distributed file systems, NoSQL databases and object storage. HDFS, CephFS, HBASE, MongoDB, Cassandra, DynamoDB, S3, Swift and Ceph Object Gateway will be presented as case studies.

Course	Credit	Title of the Course	Prerequisite-Co-
Number	Hours		Requisite
0113482	3	Project Management	Systems Analysis and Design

This course give the concepts of project management and PM process groups. Develop a comprehensive project plan for a significant development effort. Managing project integration, strategic planning, project selection and project charter. Managing project scope and how to create scope management plan and work breakdown structure. Defining project activities, sequencing, timing, duration, activity resource estimating, activity duration estimating, schedule development/control using Microsoft Project 2010. Defining cost management and how to estimate cost, budget and control using Microsoft Project 2010. Manage project quality, quality planning, control, tools and techniques for quality control. Manage human resource and how to plan human resource and developing, managing project team. Manage project communication and how to build communication plan, performance report and how to manage stakeholders. And identify project risks, risk sources and how to manage, plan project risks and responses and finally how to analyze qualitative and quantitative risks.

Course	Credit	Title of the Course	Prerequisite-Co-
Number	Hours		Requisite
0113358	3	Information Economy and Knowledge	Business Information
		Management	Systems

This course concerns with: Concepts of digital economy, IT and e-business, business pressures, and organizational responses; Roles of IT in supporting functional areas, information infrastructure and architecture; Aspects of economics of IT, and approaches for evaluating IT investment; Economic impact of EC and economic issues related to Web-based technologies; Causes of systems development failures, theory of increasing returns, and market transformation through new technologies; Concepts of knowledge management, types of knowledge, and brief history of knowledge management; Elements of KM, knowledge creation and capture, knowledge sharing, information storage and retrieval, and knowledge dissemination; and finally, Concepts of KM tools and implementation of KM.



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Course	Credit	Title of the Course	Prerequisite-Co-
Number	Hours		Requisite
0113353	3	Information Security	Algorithms

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

 0113151
 3
 Management of Electronic Information Systems
 Introduction to Information Technology

This course provides comprehensive concepts of information systems and how to implement them in organizations. It emphasis on management of electronic information systems, e-commerce, m-commerce, management information systems (MIS), decision support systems (DSS), group support systems (GSS), executive support systems (ESS/EIS), and enterprise systems such as transaction processing systems (TPS).

Course	Credit	Title of the Course	Prerequisite-Co-
Number	Hours		Requisite
0113325	3	Database Management Systems	Databases

This course provides the following topics:

SQL, data definition language DDL, data manipulation languages DML, and data control language DCL, PL/SQL, Control Structure statements, Functions, Procedures, Packages and Triggers. Records and tables, Oracle developer Forms include Triggers and LOVs, property palette, Writing PL/SQL in trigger, Item types, canvas types. Different Style of Reports. Practical applications and Projects.

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Course	Credit	Title of the Course	Prerequisite-Co-
Number	Hours	Title of the Course	Requisite
0112241	2	Databagas	Object Oriented
0113241	3	Databases	Programming

This course provides the following topics:

Introduction to database: characteristics of DB approach, components of DB systems, DB architecture, data modeling, database users and administrators. Relational model, SQL programming, Relational-Algebra, Entity-Relationship model, introduction to object oriented database and UML, relational database design, functional dependency and normalization, , practical applications using a standard relational DB system .

Course	Credit	Title of the Course	Prerequisite-Co-
Number	Hours		Requisite
0112226	2	Dondy Donkogog	Introduction to
0113326	3	Ready Packages	Information Technology

This course introduces the tools and techniques for building Multimedia applications. Students will be taught how use Flash in developing interactive application in the aspect of animation cop concepts and how to use Cinema 4D tools to develop three dimension movie.



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Course Number	Credit Hours	Title of the Course	Prerequisite-Co- Requisite
0113324	3	Internet Applications Programming	Web Design

This course introduces the tools and techniques for building and using advanced programming techniques to design websites. Combining scripting languages with object-oriented languages and database systems, such as HTML, JavaScript, PHP, MySQL, etc.

Course	Credit	Title of the Course	Prerequisite-Co-
Number	Hours	Title of the Course	Requisite
0113472	3	Graduation Project	Department Approval

This course gives the students the chance to demonstrate their intellectual, technical and creative abilities through developing a projects in one of information technology fields. The Graduation Project challenges students to go beyond the learning that occurs as the result of their prescribed educational program. Students shall complete their projects in areas of concentrated study under the direction and supervision of faculty members. The projects will demonstrate the students' ability to: apply, analyze, synthesize, evaluate information, and communicate significant knowledge and comprehension.

Course	Credit	Title of the Course	Prerequisite-Co-
Number	Hours		Requisite
0113471	1	Methodology for Building Project	System Analysis and Design

In this course, students will study all the basic aspects of building a graduation project. They will need to prepare a proposal of the project idea, including: basic information about the project, project background, project objectives, implementation mechanisms and implementation plan, target, and the feasibility study. The student should also defense his/her idea by presenting his/her project proposal.

Course	Credit	Title of the Course	Prerequisite-Co-
Number	Hours	Title of the Course	Requisite
0113342	3	System Analysis and Design	Databases

This course presents the techniques and tools for computer information systems analysis and design. The focus will be on the phases of software development life cycle (SDLC). It also emphasizes problem definition, facts gathering techniques and sources, requirements analysis, specifications, design modeling, input and output design; program coding and system conversion. Throughout the development phases, different analyses/design techniques, modeling tools, structured methodologies and management skills are introduced.

Course number	Credit Hours	Title of the Course	Prerequisite-Co- Requisite
0113343	3	Object Oriented Analysis and Design	System Analysis and Design

Object Oriented Analysis using Unified Process methodology. Talking about agile methodology and how to deal with dynamic systems. Introducing UML modeling diagrams and notation. Creating UML use case and activity diagrams which model system functional requirements and work flow. Creating UML class diagrams which model aspects of the domain and the software architecture. Creating UML sequence diagrams and state machines that correctly model system behavior.



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Course	Credit	Title of the Course	Prerequisite-Co-
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0113415	3	Simulation and Modeling	System Analysis and Design

The course gives an introduction to modeling/simulation/analysis, with an emphasis on the first two parts. The contents of the course include direct simulations of discrete-time models, event based simulations, and stochastic processes. There is a strong emphasis on applications and implementations, using Arena.

Course
NumberCredit
HoursTitle of the CoursePrerequisite-Co-
Requisite01134273Mobile Apps DevelopmentVisual Programming

This course gives overview about: Categories of Mobile Apps based on iOS, Mobile Operation Systems, and Android Applications. This course covers some topics related to the interfaces design tools such as; Table View, Collection View, Split View, Popovers. As well as, this course is focusing on mobile apps programing based Android system, the web services, and XML files.

Course	Credit	Title of the Course	Prerequisite-Co-
Number	Hours		Requisite
0113456	3	Enterprise Resource Planning (ERP)	Data Mining

Enterprise Resource Planning (ERP) systems are integrated systems that form the basis of Financial Systems, Supply Chain Management, Human Resources and Manufacturing, and aim to connect relevant parties (customers, suppliers, employees and banks) through the Internet. This course will introduce students to these systems and demonstrate how organizations use these systems to run their operations more efficiently and effectively. Typical modules will be taught for Enterprise Systems: Materials Management (MM), Supply Chain Management (SCM), Customer Relationship Management (CRM), Finance and Human Resource Management (HRM). Enterprise Resource Planning (ERP) systems use a single database to integrate business transactions and across operations, leading to benefits such as efficient and error-free workflow as well as accounting and management reporting and improved decision-making.

Course	Credit	Title of the Course	Prerequisite-Co-
Number	Hours		Requisite
0113152	3	Business Information System	Introduction to Information Technology

This course covers the application of modern digital technologies in the business domain. Students acquire the skills and techniques to carry out an effective business analysis with a view to improving business operations through the application of business information systems. The course also enables students to gain an understanding of the role of business information systems in facilitating business transformation and implementing digital business models in increasingly competitive market environments. Units of study in this area cover business process integration, enterprise systems, information governance, and business transformation.

Course	Credit	Title of the Course	Prerequisite-Co-
Number	Hours		Requisite
0113130	3	Introduction to Information Technology	Remedial Computer Skills



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This course aims to give an introduction of Information technology and its applications, the internet, world wide web and different internet threats. Moreover, software types and their uses, computer hardware including input and output devices and communications, networks and cyber threats are also introduced. Finally, an introduction to problem solving using pseudo code and flowcharts are presented in this course.

Course	Credit	Title of the Course	Prerequisite-Co-
Number	Hours		Requisite
0113220	3	Web Design	Principles of Programming

This course provides the students with important components of HTML5, teaching students how to add images, hyperlinks, lists, video, audio and forms to web pages. Further, this course provides an overview of CSS3 and JavaScript, which facilitate disciplined approach to designing computer programs that enhance the functionality and appearance of Web pages.

Approved by Department Council	Dr. Khulood Abu Maria	Date of Approval	
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