Admission and Registratuin Unit

Page Num: 1

Date: 27-04-2024

Courses Description

College: Prince Alhussein Bin Abdullah The Second For Information Technology

Department: Software Engineering(Swe)

Couse ID: 1003301 **Description:** Introduction to Human - Computer Interaction

Full Course Description: Paradigms and principles of design practice, the design process, model of user in design,

task analysis, dialog notations and design, models of the system, Implementation support,

evaluation techniques, and help documentation.

Couse ID: 1003302 **Description:** Introduction To Human - Computer Interaction

Full Course Description: hh

Couse ID: 1003330 Description: Software Engineering

Full Course Description:

Couse ID: 1003331 Description: Software Design

Full Course Description: The course introduces software production as a manufacturing process, principles, theories,

techniques, mechanisms, and tools supporting the software industrial processing and

activities.

Couse ID: 1003332 Description: Software Design

Full Course Description: Concepts and methods for the architectural design of large-scale software systems,

Fundamental design concepts and design notations, Several design methods are presented

and compared with examples of their use.

Couse ID: 1003341 Description: Formal Methods

Full Course Description: Formal mechanisms for specifying, validating and verifying software systems, Program

verification, Formal specifications via algebraic specifications, Abstract specifications,

Integration of formal methods with existing Languages, Object-oriented approaches.

Couse ID: 1003411 Description: User Interface Design and Implementation

Full Course Description: Principles of user interface design, development and programming, User psychology,

Adaptive user interfaces, icon and window design, User guidance systems

Couse ID: 1003412 Description: User Interface Design & Implementation

Full Course Description: jkk

Couse ID: 1003431 Description: Software Engineering (1)

Full Course Description:

Couse ID: 1003432 Description: Software Engineering (2)

Full Course Description: This course is an advance course of software engineering (1). Its main concerns are to

prepare students to be familiar with project quality and risk managements. Also the course provides them with skills to use software automated tools for planning and tracking software

production activities.

Couse ID: 1003433 Description: Project Planning and Management

Full Course Description: concepts of project planning and management, the process of organizing and managing a software project, software metrics, project planning and controlling, network analysis and

software project, software metrics, project planning and controlling, network analysis and models, resources allocation and management, project scheduling, risk management,

quality management, cost control.

Couse ID: 1003434 Description: Software Development and CASE Tools

Full Course Description: The course aimed mainly to provide students with knowledge and skills to use the notation

language UML to support the software development stages and documentation.

Admission and Registratuin Unit

Page Num: 2

Date: 27-04-2024

Courses Description

College: Prince Alhussein Bin Abdullah The Second For Information Technology

Department: Software Engineering(Swe)

Couse ID: 1003435 Description: Object - Oriented Software Development

Full Course Description: The course provides students with knowledge and practice in object oriented thinking

approach in software development process. The course aimed to familiarize student with object oriented analysis and design, testing, implementing the design and using UML.

Couse ID: 1003436 Description: Software Project Managment

Full Course Description:

Couse ID: 1003437 Description: Software Development

Full Course Description: kk

Couse ID: 1003438 Description: Object - Orinted Software Development

Full Course Description: ii

Couse ID: 1003439 Description: Software Engineering

Full Course Description: jj

Couse ID: 1003480 Description: Information System Security

Full Course Description:

Couse ID: 1003481 Description: Information Systems Security

Full Course Description: A study of security policies, models, and mechanisms for secrecy, integrity, and availability.

Topics include operating system models and mechanisms for mandatory and discretionary controls, data models, concepts, and mechanisms for database security, basic cryptography and its applications, security in computer networks and distributed systems, control and

prevention of viruses and other roque programs.

Couse ID: 1003495 Description: Selected Topics in Software Engineering

Full Course Description: This course allows the department to cover one of the recent topics in the field of software

engineering.

Couse ID: 1003498 Description: Practical Training

Full Course Description: The Bsc degree in (CS / CIS / SWE) requires 8 weeks of continuous training inside Jordan

or 6 weeks continuous training outside Jordan. The training must be conducted within private or public sectors working in the IT field, wich requires the approval of the department.

A final report is also required, training can be replaced by a recognized certificate in the IT

field.

Couse ID: 1003499 Description: Software Engineering Project

Full Course Description: Students, divided in groups, design and develop a software system using methods and skills

acquired throughout their study.

Couse ID: 111003221 Description: Object Oriented Software Development

Full Course Description: f

Couse ID: 111003260 **Description:** Fundamentals of Software Engineering

Full Course Description: gg

Couse ID: 111003320 Description: Software Documentation

Full Course Description: The course introduces major concepts of software documentation. An overview of writing

methods and practices that software engineers use to create software documentation. The course covers topics related to software documentation process: user analysis, planning, designing, reviewing, and testing. It covers in details topics related to different task-oriented

types of documentation, such as Tutorials, Procedures, References.

Admission and Registratuin Unit

Courses Description

Date: 27-04-2024

Page Num: 3

Courses Description

College: Prince Alhussein Bin Abdullah The Second For Information Technology

Department: Software Engineering(Swe)

Couse ID: 111003323 Description: Software Requirements Engineering

Full Course Description: g

Couse ID: 111003332 Description: Software Design

Full Course Description: f

Couse ID: 111003341 Description: Formal Methods

Full Course Description: d

Couse ID: 111003351 Description: Web Applications Engineering

Full Course Description: fr

Couse ID: 111003410 Description: Software Testing

Full Course Description: g

Couse ID: 111003436 Description: Software Project Management

Full Course Description: f

Couse ID: 111003437 Description: User Interface Design & Implementation

Full Course Description: f

Couse ID: 111003438 Description: Advanced Software Engineering

Full Course Description: This course introduces the advanced concepts and techniques of software engineering. It

will review the fundamentals of software engineering and the process of object-oriented software development. Also, it covers advanced topics related to Rational Unified Process,

Extreme Programming, Software Reuse, and Aspect-Oriented Programming.

Couse ID: 111003440 Description: Software Quality Assurance

Full Course Description: g

Couse ID: 111003495 Description: Special Topics In Software Engineering

Full Course Description: f

Full Course Description: f

Couse ID: 111003498 Description: Practical Training

Full Course Description: fr

Couse ID: 111003499 Description: Graduation Project (2)

Full Course Description: f

Couse ID: 151003221 Description: Object Oriented Software Development

Full Course Description: f

Couse ID: 151003260 **Description:** Fundamentals of Software Engineering

Full Course Description: v

Couse ID: 151003320 Description: Software Documentation

Full Course Description: j

Couse ID: 151003323 Description: Software Requirements Engineering

Full Course Description: f

Couse ID: 151003332 Description: Software Design

Full Course Description: s

Admission and Registratuin Unit

Courses Description

Page Num: 4

Date: 27-04-2024

College: Prince Alhussein Bin Abdullah The Second For Information Technology

Department: Software Engineering(Swe)

Couse ID: 151003334 Description: Cloud Computing Applications

Full Course Description: f

Couse ID: 151003351 Description: Web Applications Engineering

Full Course Description: s

Couse ID: 151003410 Description: Software Testing

Full Course Description: ;

Couse ID: 151003436 Description: Software Project Mangement

Full Course Description: v

Couse ID: 151003437 **Description:** User Interface Design & Implementation

Full Course Description: d

Couse ID: 151003438 Description: Advanced Software Engineering

Full Course Description: This course introduces the advanced concepts and techniques of software engineering. It

will review the fundamentals of software engineering and the process of object-oriented software development. Also, it covers advanced topics related to Rational Unified Process,

Extreme Programming, Software Reuse, and Aspect-Oriented Programming.

Couse ID: 151003440 Description: Software Quality Assurance

Full Course Description: s

Couse ID: 151003495 Description: Selected Topics In Software Engineering

Full Course Description: d

Couse ID: 151003496 Description: Applied Project (1)

Full Course Description: s

Couse ID: 151003498 Description: Practical Training

Full Course Description: d

Couse ID: 151003499 Description: Applied Project (2)

Full Course Description: •

Couse ID: 2010031221 Description: Object Oriented Software Development

Full Course Description: The course provides students with knowledge and practice in object oriented thinking

approach in software development process and object oriented modeling using UML. The course aimed to familiarize student with object oriented analysis, design, implementing, and

testing.

Couse ID: 2010031260

Description: Fundamentals of Software Engineering

Full Course Description: The course covers the fundamental topics in software engineering. Software production and

development models. Software life cycles. Process and system models. Team work models. Software planning, modeling, maintenance, and quality. Requirements specification and

management. Software analysis and design. Basics of software testing.

Couse ID: 2010031272 Description: Computer Organization

Full Course Description: The organization of computer systems. Topics include basic concepts of computer

architecture and organization, memory hierarchy, data types, computer arithmetic, control structures, interrupt handling, instruction sets, performance metrics, and the mechanics of

testing and debugging computer systems.

Admission and Registratuin Unit

Page Num: 5

Date: 27-04-2024

Courses Description

College: Prince Alhussein Bin Abdullah The Second For Information Technology

Department: Software Engineering(Swe)

Couse ID: 2010031273 Description: Advanced Object Oriented Programming

Full Course Description: This course covers advanced object-oriented methods including object-oriented

programming, analysis, and design. These methods including inheritance, interfaces, polymorphism, overloading, I/O streams, exception handling, multithreading, and client-

server programming.

Couse ID: 2010031274 Description: Visual Programming for Software Engineering

Full Course Description: Programming in one visual programming language, including visual user interface, event-

driven and windows programming, objects and properties, database, file processing, libraries and object oriented principles. The course also covers big data visualization, visual

analytics and visual specifications.

Couse ID: 2010031320 Description: Software Documentation

Full Course Description: This course gives an overview about writing methods and practices that software engineers

use to create software documentation. It also covers topics related to software documentation process, documenting for the programmer, documenting system tests and online documentation. In addition, this course covers in details topics related to types of

online documentation, user documentation and system documentation.

Couse ID: 2010031323 Description: Software Requirements Engineering

Full Course Description: The course covers methods, techniques and tools for the elicitation, analysis, modeling,

specification, documenting reviewing and management of Object Oriented software requirements. The course focuses on large scale software projects. The modeling is done via UML notations. The course focus on Object Oriented methodologies on construct, analyze and validate requirements. The topics also include prototyping, risk analysis and

management.

Couse ID: 2010031325 Description: Software Maintenance

Full Course Description: This course is an introduction to the main issues related to software maintenance and

evolution. The topics include reverse engineering, reengineering, program analysis, software

complexity, refactoring, and program comprehension.

Couse ID: 2010031332 Description: Software Design

Full Course Description: Fundamental design concepts, design notations, architectural design methods for Largescale software systems, and design patterns. Several design methods are presented and

scale software systems, and design patterns. Several design methods are presented and compared, with examples of their use. We will present a range of effective methods to

evaluate and meet professional quality standards.

Couse ID: 2010031334 Description: Cloud Computing Applications

Full Course Description: This course provides a hands-on comprehensive study of Cloud concepts and capabilities across the various Cloud service models including Infrastructure as a Service (laaS),

Platform as a Service (PaaS), Software as a Service (SaaS), and Business Process as a

Service (BPaaS).

Couse ID: 2010031352 Description: Software Systems Analysis and Design

Full Course Description: This course covers methodologies, techniques, strategies, and software process models used in different phases of the software development life cycle, including planning, analysis.

design, implementation and evolution. It covers applying modern software development processes such as agile development processes. Further, this course covers applying quantitative methods to improve the cost estimation of software development projects, and applying methods for software process improvement and business process improvement

such as CMMI and Six Sigma.

Admission and Registratuin Unit

Page Num: 6

Date: 27-04-2024

Courses Description

College: Prince Alhussein Bin Abdullah The Second For Information Technology

Department: Software Engineering(Swe)

Couse ID: 2010031353 Description: Software Ethics and Security

Full Course Description: Privacy issues and digital information security is covered by this course. Data cryptology,

digital signatures, digital certifications will be also dealt with. Theory and practice of software security, focusing in particular on some common software security risks, including buffer overflows, race conditions and random number generation, and on identification of potential threats and vulnerabilities early in design cycle. Emphasizes methodologies and tools for identifying and eliminating security vulnerabilities, techniques to prove absence of vulnerabilities, ways to avoid security holes in new software, and essential guidelines for building secure software: how to design software with security in mind from the ground up

and to integrate analysis and risk management throughout the software life cycle

Couse ID: 2010031354 Description: Internet of Things and its Security

Full Course Description: This course will describe the market around the Internet of Things (IoT), the technology

used to build these kinds of devices, how they communicate, how they store and secure

data, and the kinds of distributed systems needed to support them.

Couse ID: 2010031355

Description: Mobile Devices Applications Development

Full Course Description: Overview of Mobile App Development, Mobile Development Lifecycle Overview, Design and

Engineering Considerations, Techniques, Methodologies for Mobile Application

Development - Mobile Application Development Frameworks - Persistent Data in Mobile Apps - Maps and Location in Mobile Apps - Testing Mobile Applications - Automated versus

Manual Testing - App Distribution Through App Stores

Couse ID: 2010031356 Description: Data Science and Artificial Intelligence

Full Course Description: This course provides an overview of the types of problems and techniques in Artificial

Intelligence (AI). Major structures used in AI programs. Study of knowledge representation techniques. Application areas of AI such as game playing, expert systems, natural language understanding and robotics. In addition, this course gives an introduction to the key processes of data science including data preparation and manipulation, data cleaning and integration, data analysis with statistics and machine learning, data visualization, as well as

working with big data.

Couse ID: 2010031375 Description: Web Applications Programming and Engineering

Full Course Description: The course focuses on engineering methods and technologies for building highly interactive web sites. The course focuses on methodologies, technologies and tools required for

building and developing high quality (reliable, usable, secure, available, and maintainable) and highly interactive large-scale Web sites. The course utilizes and explores the latest technologies in Web programming and development, client-server programming and

component based programming.

Couse ID: 2010031410 Description: Software Testing

Full Course Description: The course covers in details various aspects, theories, concepts, techniques and tools of software testing during development, maintenance and evolution. Topics include software

testing at different levels (the unit, module, and system levels), testing management, inspections and walkthrough, model checking, designing and verifying test hypothesis, details of the verification and validation (V&V) techniques and concepts, bugs tracking, designing test cases and testing paths, generating of testing data. The course will be supported by practical exercises involving the development of appropriate tests and the

application of a range of testing tools.

Couse ID: 2010031436 Description: Software Project Mangement

Full Course Description: This course covers the principles of people management, software process implementation, software tools selection, software measurements implementation, project vision and

resources' organization. It also studies, in detail, the topics related to project planning, software estimation and scheduling techniques, and project implementation and control.

Admission and Registratuin Unit

Page Num: 7

Date: 27-04-2024

Courses Description

College: Prince Alhussein Bin Abdullah The Second For Information Technology

Department: Software Engineering(Swe)

Couse ID: 2010031437 Description: User Interface Design & Implementation

Full Course Description: Principles of user interface design, development and programming, rules of GUI design,

user physiology and human computer interaction, adaptive user interfaces, icon and window

design, user guidance systems, using MVC model in user interface development.

Couse ID: 2010031440 Description: Software Quality Assurance

Full Course Description: The course explores variety of SQA components, activities, standards, and tools that cover:

project life cycle (requirements, design, and implementation), project management, risk management, project budget and cost, documentation, and development team. The course also covers software quality metrics (metrics for the quality of analysis, design and code).

Software complexity measures are also covered.

Couse ID: 2010031441

Description: Software Measurements

Full Course Description: Measurement theory (overview of software metrics, basics of measurement theory, goal-

based framework for software measurement, empirical investigation in software engineering). Software product and process measurements (measuring internal product attributes: size and structure, measuring external product attributes: quality, measuring cost and effort, measuring software reliability, software test metrics, object-oriented metrics),

Measurement management

Couse ID: 2010031495 Description: Selected Topics In Software Engineering

Full Course Description: This course allows the department to cover one of the recent topics in the field of software

engineering.

Couse ID: 2010031496 Description: Graduation Project (1)

Full Course Description: The course provides the senior students with the opportunity to undertake a substantial

graduation project under the supervision of a faculty member. Students, divided into groups, design, and develop a software system using methods and skills acquired throughout their

study.

Couse ID: 2010031498 Description: Practical Training

Full Course Description:

Couse ID: 2010031499 Description: Graduation Project (2)

Full Course Description: Students, divided in groups, design and develop a software system using methods and skills

acquired throughout their study.

Couse ID: 2210031100 Description: digital culture

Full Course Description: This course aims to enhance students' digital knowledge and skills and prepare them for

current and future jobs. The course prepares students to learn the foundations of the digital world and enable them to make better use of technology to advance their careers. Course topics include, but are not limited to, types of data, information and digital content, digital identity, digital content creation in all forms, cybersecurity, collaboration and online work, global trends and technologies such as: big data, artificial intelligence, balance in the use of technology and social media, and digital professional competencies required in the current

labor market.