The Hashemite University

Admission and Registratuin Unit

Page Num: 1

Date: 26-04-2024

Courses Description

College: Prince Alhussein Bin Abdullah The Second For Information Technology

Department: Software Engineering(Swe)

Couse ID: 1003799 Description: Thesis

Full Course Description: gg

Couse ID: 31003799 Description: th

Full Course Description: kk

Couse ID: 61003799 Description: th

Full Course Description: hh

Couse ID: 91003799 Description: th

Full Course Description: gg

Couse ID: 121003710 Description: Software Testing

Full Course Description: Testing of software throughout its life cycle. Unit and system level testing. Designing of test

cases, oracles, and test harness. Black box and white box testing techniques. Measuring

test effectiveness. Regressing testing and Integration testing.

Couse ID: 121003714 Description: Software Maintenance and Evolution

Full Course Description: The principles of generating maintainable software, Theory and practice of maintaining large

scale software, problems in maintaining software systems, building software in view of the maintenance problems, reverse engineering, the principles of software evolution, mainly the evolution of open source projects, program comprehension, software evolution process

models

Couse ID: 121003721 Description: Mobile Applications Development

Full Course Description: Developing applications for modern smartphone operating systems. Rapid application

development techniques, setup of the development environment, real-world testing, and deployment to both the iTunes App Store and Android Marketplace, developing user-friendly and interactive applications that operate across multiple platforms, including mobile devices and stand-alone applications, tools for designing mobile applications, Mobile platforms.

mobile browsers, native applications, and best practices in terms of test usability.

Couse ID: 121003723 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

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: 121003724 Description: Distributed Software Development

Full Course Description: Principles of developing distributed systems. Approaches that use distributed object and

component middleware, and service-oriented architectures, characterization of distributed systems, distributed objects and remote method invocation, Design patterns for distributed applications, component-based development, service-oriented architectures, OSGi, and

Adaptive middleware.

Couse ID: 121003732 Description: Software Design and Architecture

Full Course Description: Architectural design of complex software systems. commonly-used software system

structures, techniques for designing and implementing structures, models and formal notations for characterizing and reasoning about architectures, tools for generating specific instances of an architecture, and case studies of actual system architectures. Architectural design methods for Large-scale software systems, quality design attributes, component-level design, design patterns, aspect-oriented software development, and service oriented

architecture.

The Hashemite University

Admission and Registratuin Unit

Page Num: 2

Date: 26-04-2024

Courses Description

College: Prince Alhussein Bin Abdullah The Second For Information Technology

Department: Software Engineering(Swe)

Couse ID: 121003736 Description: Software Project Management

Full Course Description: Skills necessary to lead a project team, understand the relationship of software development

to overall product engineering, estimate time and costs, and understand the software process. advanced topics related to life cycle models, requirements elicitation, configuration, to control environments, quality assurance, and leadership, advanced issues of risk analysis, schedule, costs, team organization, resources, and technical approach, Capability

Maturity Model and the technology and practices associated with each and a variety of software standards, legal issues involved in liability, warranty, patentability, and copyright.

Couse ID: 121003740 Description: Software Quality Engineering

Full Course Description: Software quality fundamentals, software quality management processes, practical

consideration related to software quality requirements, management techniques and software quality measurements. Software life cycle processes. Software Quality Fundamentals such as software engineering culture and ethics, the value and costs of quality, models and quality characteristics, and quality improvement. Software Quality Management Processes such as software quality assurance, verification and validation, and reviews and audits. Practical Considerations related to software quality. Requirements, defect characterization, software quality management techniques, and software quality

measurement.

Couse ID: 121003751 Description: Software Engineering Tools and Methods

Full Course Description: Tools and techniques for software integration, heuristic methods for informal approaches

and prototyping methods for software developments approaches, software engineering tools (such as miscellaneous tools issues) and software engineering methods, formal methods

dealing with mathematically based approaches for software development

Couse ID: 121003752 Description: Advanced Software Process

Full Course Description: Defining and improving the software development process, the concepts of software

maturity framework, principles of process improvement and software process assessment.

Other topics such as the framework of CMMI and SCAMPI will be introduced

Couse ID: 121003763 Description: Requirements Engineering

Full Course Description: Requirements methods, tools, and techniques. Software Requirements Fundamentals.

product vs. process, functional vs. non-functional, emergent properties. Requirements Process, process models, process actors, process support and management, and process quality and improvement. Requirements Elicitation. Requirements Analysis, detect and resolve conflicts between requirements, discover the bounds of the software. Requirements

Specification. Requirements Validation.

Couse ID: 121003790 Description: Comprehensive Exam

Full Course Description: بر

Couse ID: 121003795 Description: Selected Topics in Software Engineering

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

software engineering.

Couse ID: 121003798 Description: Research Project

Full Course Description: 6

Couse ID: 121003799 Description: Thisis

Full Course Description: '{