Admission and Registratuin Unit

Page Num: 1

Date: 27-04-2024

Courses Description

College: Prince Alhussein Bin Abdullah The Second For Information Technology

Department: Computer Science And Applications(Csa)

Couse ID: 1001099 Description: Prerequest / Computer Skills

Couse ID: 1001100 Description: Computer Skills(1)

Full Course Description:

Couse ID: 1001101 Description: Fundamentals of Computer Science

Full Course Description: Introduction to C++, algorithms, algorithm design, selection and repetition statements,

functions, storage classes, pointers, arrays, array searching and sorting, strings, manipulation of symbols and strings, structured programming, introduction to Object-

Oriented Programming.

Couse ID: 1001102 Description: Fundamentals of Computer Science lab

Full Course Description: Introduction to C++, algorithms, algorithm design, selection and repetition statements,

functions, storage classes, pointers, arrays, array searching and sorting, strings, manipulation of symbols and strings, structured programming, introduction to Object-

Oriented Programming.

Couse ID: 1001103 Description: Computer Skills (1)

Full Course Description: Computer capabilities, limitations, and applications, system components, applications,

programming language concepts, communication, and the use of software packages. personal computer and its practical use, including hardware, application and system software, the Internet and World Wide Web, communications, Networks, and computers in

society.

Couse ID: 1001104 Description: Computer Skills (1)/lab

Full Course Description: Computer applications and software packages, using operating system windows and office

applications such as MS word, Excel, PowerPoint, Internet and electronic mail.

Couse ID: 1001110 Description: Computer Skills(2)/(for Arts and Humanities)

Full Course Description: Advanced Applications for word processing and large documents, and using other

applications such as Microsoft excel inside word processing, electronic tables and forms, building macros, mathematical operations and functions, charts and its practical

applications, data base applications (e.g. Microsoft Access) in addition basic structure for

data base and its different applications, and electronic publisher.

Couse ID: 1001115 Description: Computer Skills(2)/(for Science)

Full Course Description: An introduction to C++ language, data types, assignment statement, arithmetic and logical

expressions, selection, repetition, arrays, strings, searching.

Couse ID: 1001120 Description: Logic Design

Full Course Description:

Couse ID: 1001121 Description: Logic Design

Full Course Description: An introduction to numbering systems, logic gates and Boolean algebra, minimizing the

functions using Boolean rules and K-map rule, designing the combination, sequential logic

circuits and counters, registers and transfer logic.

Couse ID: 1001122 Description: Logic Design Lab

Full Course Description: building circuits through different gates and basic logical circuits, testing number of logical

circuits, and running these circuits.

Couse ID: 1001141 Description: Discrete Mathematics

Full Course Description: Logic, propositional logic, predicates, sets, functions, relations, matrices, algorithms and

algorithm complexity, counting, permutations, recursion, graph theory, trees.

Couse ID: 1001210 Description: Visual Programming (1)

Full Course Description:

Admission and Registratuin Unit

Page Num: 2

Date: 27-04-2024

Courses Description

College: Prince Alhussein Bin Abdullah The Second For Information Technology

Department: Computer Science And Applications(Csa)

Couse ID: 1001211 Description: Visual Programming (1)

Full Course Description: Basic concepts and basic techniques of object-oriented and event-driven windows

programming, Windows architectures, integrated development environment (IDE), message

and event-driven programming, and graphical user interface (GUI) design and

implementation.

Couse ID: 1001212 Description: Visual Programming (1) Lab

Full Course Description:

Couse ID: 1001213 Description: Fortran Programming Language

Full Course Description:

Couse ID: 1001221 Description: Computer Organization

Full Course Description: Computer components, internal link, central processing unit (CPU), numbering

implementation, arithmetic and logical operations, group of commands for processing, addressing, processor structure and its functions, internal memory, external memory,

organization of inputs and outputs, and basic of assembly language.

Couse ID: 1001241 Description: Theory of Computation

Full Course Description: Theories, techniques, mechanisms and tools related to the mathematical foundation of

digital computers processing activities. Regular languages, Context-Free Languages,

automata, finite-State machines, and turning Machines.

Couse ID: 1001251 Description: Data Structures

Full Course Description: Basic concepts of representations of data, including basic data types, stacks and queues,

arrays and graphs, contiguous list, linked list, tree and binary tree, sorting techniques,

searching and information retrievals.

Couse ID: 1001310 Description: Multimedia Programming

Full Course Description: Multimedia technologies, definitions and applications, visual data input/output devices, audio

data input/output devices, multimedia information storage, operating system, support for multimedia applications, multimedia on the Internet/Web, graphical user-interface (GUI) libraries, multimedia support libraries, multimedia user-interfaces, and advanced topics.

Couse ID: 1001312 Description: Visual Programming (2)

Full Course Description: GUI-based applications, document-View architecture, object linking and embedding (OLE),

and advanced component programming (Java-Beans & ActiveX) visual programming

packages.

Couse ID: 1001314 Description: Visual Programming (2)

Full Course Description:

Couse ID: 1001320 Description: Computer Architecture

Full Course Description: History and evolution of computer system architecture, description of the components of

the computer and its different levels, CPU design, pipeline, control unit design,

microprogrammed & hardwired control unit, Cpu types, RISC & CISC, operating system

support.

Couse ID: 1001321 Description: Computer Organisation and Architecture

Full Course Description: History and evolution of computer system architecture, description of the components of

the computer and its different levels, CPU design, pipeline, control unit design,

microprogrammed & hardwired control unit, Cpu types, RISC & CISC, operating system

support.

Couse ID: 1001330 Description: System Programming

Full Course Description:

Admission and Registratuin Unit

Page Num: 3

Date: 27-04-2024

Courses Description

College: Prince Alhussein Bin Abdullah The Second For Information Technology

Department: Computer Science And Applications(Csa)

Couse ID: 1001331 Description: System Programming

Full Course Description: Review of assembly language principles, system software (assembler, compiler, interpreter,

linker, loader, and text editor), introduction to operating systems and multiprogramming, and

introduction to formal systems and programming languages.

Couse ID: 1001341 Description: Introduction to Numerical Methods

Full Course Description: Sources of error, accumulation of error, solve nonlinear equation in one variable

interpolation, approximation, differentiation, numerical integration, direct, and iterative

methods for solving liner systems of equations.

Couse ID: 1001342 Description: Operation Research

Full Course Description: Solving linear programming problems by using different methods such as simplex method,

graphical method and sensitivity analysis, and applications of linear programming, such as,

transportation problems, assignment and limitation problems, and network problems.

Couse ID: 1001351 Description: Algorithms

Full Course Description: Algorithm definition, method of algorithm analysis and design, divide and conquer strategy,

sorting algorithms, quick sort, merge sort, searching algorithms, and network algorithms, dynamic programming, Greedy algorithms, graph algorithms, Shortest path algorithms, NP

definition.

Couse ID: 1001370 Description: Computer Networks

Full Course Description:

Couse ID: 1001371 Description: Computer Networks

Full Course Description: Networks types, Protocols, Layered OSI and TCP/IP models, Cable tyes and specifications,

Error control, Data rate, Wide Area Networks (WANs), circuit-switching, packet-switching, frame relay, asynchronous transfer mode (ATM), Routing, Congestion, local-area networks

(LANs), Ethernet, wireless LANs.

Couse ID: 1001372 Description: Computer Networks Lab

Full Course Description:

Couse ID: 1001411 Description: Computer Graphics

Full Course Description: Networks types, Protocols, Layered OSI and TCP/IP models, Cable tyes and specifications,

Error control, Data rate, Wide Area Networks (WANs), circuit-switching, packet-switching, frame relay, asynchronous transfer mode (ATM), Routing, Congestion, local-area networks

(LANs), Ethernet, wireless LANs.

Couse ID: 1001430 Description: Operating Systems

Full Course Description:

Couse ID: 1001431 Description: Operating Systems

Full Course Description: Basic concepts of operating systems and their evolution, study of the basic components of

the operating systems, CPU scheduling, Memory management, virtual memory, deadlocks,

concurrent processing, and Disk scheduling are also handled.

Couse ID: 1001432 Description: Compilers

Full Course Description: Programming languages and their rules as well as the rules of their formulation, phases of

compiler construction such as lexical analysis, syntax analysis, semantic analysis, code

generation, and code optimization.

Couse ID: 1001470 Description: Advanced Computer Networks

Full Course Description:

Admission and Registratuin Unit

Page Num: 4

Date: 27-04-2024

Courses Description

College: Prince Alhussein Bin Abdullah The Second For Information Technology

Department: Computer Science And Applications(Csa)

Couse ID: 1001471 Description: Internet Protocols

Full Course Description: Internetworking concepts, TCP/IP internet protocol, Classful and classless IP addressing,

subnetting, connection-oriented and connectionless protocols, Transport protocols, wireless

networks.

Couse ID: 1001472 Description: Network Security

Full Course Description: Security requirements and attacks, security architectures, encryption, authentication, access

control, hash functions, digital signatures, packet filters, firewalls, intrusion detection

systems, security management and monitoring.

Couse ID: 1001473 Description: Network Security

Full Course Description:

Couse ID: 1001495 Description: Selected Topics in Computer Science

Full Course Description: Covering one of the recent topics in the field of computer science.

Couse ID: 1001498 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: 1001499 Description: Computer Science Project

Full Course Description: Designing and developing a software system in one of the computer science areas.

Couse ID: 111001100 Description: Introduction to Programming

Full Course Description: g

Couse ID: 111001101 Description: Introduction to Programming Lab

Full Course Description: g

Couse ID: 111001110 Description: Object Oriented (1)

Full Course Description: f

Couse ID: 111001111 Description: Object Oriented (1) Lab

Full Course Description: f

Couse ID: 111001123 Description: Digital Logic Design

Full Course Description: r

Couse ID: 111001212 Description: Object Oriented (2)

Full Course Description: fr

Couse ID: 111001213 Description: Object Oriented (2) Lab

Full Course Description: g

Couse ID: 111001214 Description: Visual Programming

Full Course Description: f

Couse ID: 111001215 Description: Visual Programming Lab

Full Course Description: |

Couse ID: 111001240 Description: Theory of Computation

Full Course Description: f

Admission and Registratuin Unit

Courses Description

Page Num: 5

Date: 27-04-2024

rugo Passarintian

College: Prince Alhussein Bin Abdullah The Second For Information Technology

Department: Computer Science And Applications(Csa)

Couse ID: 111001250 Description: Data Structures

Full Course Description: d

Couse ID: 111001321 Description: Internet Protocols

Full Course Description: g

Couse ID: 111001341 Description: Operation Research

Full Course Description: gt

Couse ID: 111001351 Description: Algorithms

Full Course Description: f

Couse ID: 111001370 **Description:** Programming of Internet Applications

Full Course Description: f

Couse ID: 111001371 Description: Programming of Internet Applications Lab

Full Course Description: f

Couse ID: 111001372 Description: Bioinformatics

Full Course Description: f

Couse ID: 111001373 Description: Simulation

Full Course Description: f

Couse ID: 111001375 Description: Computer Vision

Full Course Description: f

Couse ID: 111001416 Description: Programming Languages Design

Full Course Description: f

Couse ID: 111001421 Description: Wireless Networking

Full Course Description: g

Couse ID: 111001422 Description: Network Security

Full Course Description: gt

Couse ID: 111001431 Description: Operating Systems

Full Course Description: f

Couse ID: 111001432 Description: Compilers

Full Course Description: de

Couse ID: 111001460 Description: Artificial Intelligence

Full Course Description: d

Couse ID: 111001474 Description: Computer Graphics

Full Course Description: f

Couse ID: 111001480 Description: Practical Training

Full Course Description: de

Couse ID: 111001490 Description: Graduation Project (1)

Full Course Description: f

Couse ID: 111001491 Description: Graduation Project (2)

Full Course Description: d

Admission and Registratuin Unit

Page Num: 6

Date: 27-04-2024

Courses Description

College: Prince Alhussein Bin Abdullah The Second For Information Technology

Department: Computer Science And Applications(Csa)

Couse ID: 111001492 Description: Special Topics In Computer Science

Full Course Description: f

Couse ID: 121001100 Description: a

Full Course Description: ff

Couse ID: 151001460 Description: Artificial Intelligence

Full Course Description: m

Couse ID: 1910011100 Description: Introduction to Programming

Full Course Description: Introduce to the student the programming concepts using the C++ language. The course

covers the fundamental concepts for analyzing problem statements, designing computer solutions, as well as an introduction into the syntax and semantics of the C++ language. It also focuses on Data types, variables, constant, Operators and expressions, Control flows,

Functions, Arrays, and classes.

Couse ID: 1910011101 Description: Introduction to Programming Lab

Full Course Description: The course provides students with basic understanding of C++ programming language. It

shows students the ideal way to create programs by c++ language. It introduces the history of computer programming languages, and in more details covers the C++ programming

languages by study the syntaxes and rules of C++ languages.

Couse ID: 1910011110 Description: Object Oriented (1)

Full Course Description: This course provides students with a comprehensive study of the Java Programming

Language. The course stresses the object paradigm including classes, inheritance, virtual functions, and templates in the development of Java programs. Lab exercises reinforce the

lectures.

Couse ID: 1910011111 Description: Object Oriented Lab (1)

Full Course Description: The objectives of the course are to have students identify and practice the object-oriented

programming concepts and techniques, practice the use of Java classes and class libraries, modify existing Java classes, develop Java classes for simple applications, and practice the concepts of Object-Oriented Analysis and Design (OOA/OOD) and design patterns and

frameworks by developing a Java based project.

Couse ID: 1910011123 Description: Digital Logic Design

Full Course Description: A modern introduction to logic design and the basic building blocks used in digital systems,

methods for designing digital circuits, implementation of systems computer systems, control systems and other applications which demand digital hardware. Topics include: Numbering systems, conversion methods, binary and complement arithmetic, Boolean algebra, circuit minimization techniques, Combinational circuits: Adders, Decoders, Encoders, Code Converters, Seguential Circuits: flip-flops, counters, registers, synchronous seguential

circuits.

Couse ID: 1910011212 Description: Object Oriented (2)

Full Course Description: This course teaches the fundamental ideas behind the object-oriented approach to

programming; through the widely-used Java programming language. Concentrating on aspects of Java that best demonstrate object-oriented principles and good practice, students will gain a solid basis for further study of the Java language, and of object-oriented

software development.

Admission and Registratuin Unit

Page Num: 7

Date: 27-04-2024

Courses Description

College: Prince Alhussein Bin Abdullah The Second For Information Technology

Department: Computer Science And Applications(Csa)

Full Course Description: This course presents a conceptual and practical introduction to imperative and object

oriented programming, exemplified by Java. As well as providing a grounding in the use of Java, the course will cover general principles of programming in imperative and object oriented frameworks. The course should enable you to develop programs that support experimentation, simulation and exploration in other parts of the Informatics curriculum (e.g.

the capacity to implement, test and observe a particular algorithm).

Couse ID: 1910011214 Description: Visual Programming

Full Course Description: Introduction to the principles of programming for Windows in Visual Basic. Event driven

programming. Control structures. Data types and structures. Properties, events, and

methods of forms controlling. Modular programming.

Couse ID: 1910011215 Description: Visual Programming Lab□

Full Course Description: Visual programming environment, Hands on practicing using one of the visual programming

languages such as VB.Net. Developing programs using object oriented programming,

building user interface forms, connecting to Database.

Full Course Description: Language theory includes: regular expressions, regular languages, finite automata

(deterministic and non-deterministic), Context-Free Languages, Pushdown automata, and

language grammars, simple introduction to Turing machines.

Couse ID: 1910011250 Description: Data Structures

Full Course Description: Present fundamental techniques in the design and analysis of data structures using Java

Programming Language. Fundamental data structures include: lists, stacks, queues, trees, priority queues, hashing, graphs, and search trees. Introduces algorithm design and analysis techniques such as recursion and formal methods for analyzing the time and space

requirements of programs.

Couse ID: 1910011320 Description: Computer Networks

Full Course Description: Principles, design, implementation, and performance of computer networks, Internet

protocols and routing, local area networks, wireless communications and networking, performance analysis, congestion control, TCP, network address translation, multimedia over IP, switching and routing, mobile IP, peer-to-peer networking, network security.

Couse ID: 1910011321 Description: Internet Protocols

Full Course Description:

Couse ID: 1910011322 Description: Mobile Application Development

Full Course Description: This course covers software mobile application development, its architecture and lifecycle,

as well as its inherent design considerations. Students will learn about mobile resources, activities, views, layouts, and intents in addition to interacting with the location based services, messaging services, multimedia interfaces, sensors available on the mobile

device, and application distribution.

Couse ID: 1910011330 Description: Multimedia Programming

Full Course Description: Various elements of multimedia developmental environment: hardware and software such as: text, sound, images, animation, video, multimedia authoring techniques, multimedia

approaches on Web including digitizing of audio and video multiple types of audio, images, video and animation, broadcasting techniques. Planning and producing multimedia projects,

testing and deliver, compression algorithms and digital audio conversion.

Couse ID: 1910011341 Description: Operation Research

Full Course Description: The Linear programming models. Simplex & revised simplex algorithms. Duality and

sensitivity analysis in LP, Transportation and assignment problems, Decision Trees, Integer

programming models, and the applications of the operations research.

Admission and Registratuin Unit

Page Num: 8

Date: 27-04-2024

Courses Description

College: Prince Alhussein Bin Abdullah The Second For Information Technology

Department: Computer Science And Applications(Csa)

Couse ID: 1910011351 Description: Algorithms

Full Course Description: The design and analysis of computer algorithms, growth of functions, recurrences, sorting,

divide-and-conquer, binary search tree, red black tree, dynamic programming, greedy algorithms, graph searching and graph algorithms, flow networks, bipartite matching, NP-

completeness.

Couse ID: 1910011373 Description: Simulation

Full Course Description: System modeling and simulation, Discrete and Continuous Markov Chains, Queuing Theory,

Discrete Event Simulation, Large Sample Estimation, Output Statistics, Test of

Randomness, Monté Carlo Simulation, sequence of assignments using some simulation

tools such as ARENA.

Couse ID: 1910011416 Description: Programming Languages Design ☐

Full Course Description: Fundamental concepts and general principles underlying current programming languages

and models, control and data abstractions, language processing and static and dynamic binding, indeterminacy and delayed evaluation, and languages and models for parallel and distributed processing. A variety of computational paradigms such as: functional

programming, logic programming, object-oriented programming and data flow programming.

Couse ID: 1910011421 Description: Wireless Networking

Full Course Description: The design and implementation of wireless networks and mobile systems, the science and

technology behind wireless networks, comprehensive view of the electromagnetic spectrum, mobile computing concepts and applications, the concepts of frequency and wavelength, radio propagation and attenuation, telecommunications via wireless, technology offerings, frequency allocations, and types of wireless technologies and their appropriate application, Wireless LAN technology, TCP/IP suite and sub netting, and IEEE 802.11 wireless LAN

standard.

Couse ID: 1910011422 Description: Network Security

Full Course Description: Theory and practice of computer security, focusing in particular on the security aspects of the web and Internet. Cryptographic tools used to provide security, such as shared key

encryption (DES, 3DES, RC-4/5/6, etc.); public key encryption, key exchange, and digital signature (Diffie-Hellmann, RSA, DSS, etc.). Utilizing these concepts in the internet protocols and applications such as SSL/TLS, IPSEC, Kerberos, PGP, S/MIME, SET, and others (including wireless). System security issues, such as viruses, intrusion, and firewalls,

will also be covered.

Couse ID: 1910011423 Description: Parallel and Distributed Computing

Full Course Description: Basic architectural, programming, and algorithmic concepts in the design and

implementation of parallel and distributed applications. The specific topics include, but not limited to, multithreaded programming, message passing interface, Shared memory

programming, GPU, and cloud computing.

Couse ID: 1910011431 Description: Operating Systems ☐

Full Course Description: Concepts and principles of operating systems, structure and services, processor scheduling,

thread, virtual machine, processing synchronization, deadlocks, concurrent processes, memory management, virtual memory, input/output, secondary storage management, and

file systems.

Couse ID: 1910011460 Description: Artificial Intelligence

Full Course Description: Rapidly-developing fields of artificial intelligence (AI): general knowledge representation

techniques and problem solving strategies, classical and heuristic search techniques, rulebased systems, production system, stochastic system, prepositional and first order logic, fact representation in logic and logic programming (Prolog). Natural language processing,

machine learning, expert systems, reasoning, neural network.

Admission and Registratuin Unit Page Num: 9

Courses Description

College: Prince Alhussein Bin Abdullah The Second For Information Technology

Department: Computer Science And Applications(Csa)

Couse ID: 1910011474 **Description:** Computer Graphics

Full Course Description: Hardware and software principles of interactive raster graphics. Introduction to the basic

concepts, 2-D and 3-D modeling and transformations, viewing transformations, projections, rendering techniques, graphical software packages and graphics systems. Students will use a standard computer graphics API to reinforce concepts and study fundamental computer

Date: 27-04-2024

graphics algorithms.

Couse ID: 1910011480 **Description:** Practical Training

Full Course Description:

Couse ID: 1910011490 **Description:** Applied Project (1)

Full Course Description: There are no formal lectures for this course but the student holds discussion at least 3 hours

a week with the supervisor. The student will be given assigned a practical project where he/she is expected to analyses, design and implement it and finally to write a report of very

Couse ID: 1910011491 **Description:** Applied Project (2)

Full Course Description: There are no formal lectures for this course but the student holds discussion at least 3 hours

a week with the supervisor. The student will be given assigned a practical project where he/she is expected to analyses, design and implement it and finally to write a report of very

Couse ID: 1910011492 **Description:** Special Topics In Computer Science

Full Course Description: Covers topics of interest in computer science at the senior undergraduate level. Content

varies from semester to semester. Prerequisites: Consent of instructor.