

جامعة اليرموك Yarmouk University كلية تكنولوجيا المعلومات وعلوم الحاسوب Faculty of Information Technology and



Computer Sciences

Document Code	Courses Description	Document Approval Date
AP 01-PR06	Courses Description	
Department: Computer Science	Program: Computer Sc	cience Official Stamp:
The courses description was approved by the decision of the Department's Council no on		rtment's

Course Name: Programming in a Selected Language		Course Code and Number: CS 111	Number of Credit Hours: (3)
Teaching Language: E	inglish		
Pre-requisite:			
Course Description	The objective of this course is to provide student with the basic concepts of a selected programming language (such as C++, Python) and the ability to write simple correct programs. Topics to be covered include: I/O, data types, function definition, visibility and storage classes, parameter passing, loops, arrays, pointers, strings, files, introducing classes and objects, constructors and destructors, function prototypes, private and public access, and class implementation. The practical part of this course is covered in the lab through exercises, practical assignments, and tutorials.		
Course Name: Programming in a Selected Language Lab		Course Code and Number: CS111L	Number of Credit Hours: (1)
Teaching Language: English			
Pre-requisite: CS 111			
Course Description	The objective of this course is to provide student with the opportunity to implement the programming concepts and techniques taught in CS110. Topics to be covered include: Exercises and case studies will be prepared in conjunction with the material covered in CS 111.		
Course Name: Operating Systems Fundamentals		Course Code and Number: CS130	Number of Credit Hours: (3)
Teaching Language: English			
Pre-requisite: CS111			
Course Description	Description The objective of this course is to provide student with the basic knowledge and skills of operating, managing, and maintaining microcomputer systems. Hands-on experience with windows environment is a major concern in this		

Page **1** of **10**





Document Code	е	Courses Description	Document Approval Date	
AP 01-PR06		Courses Description		
	course. Topics to be covered include: operating system concepts, functions, and components, a general overview of OS services, process management, CPU scheduling, memory management, virtual memory and file system, installing, partitioning, configuring and upgrading Windows, common errors and problems and how to solve them, networking capabilities of Windows. Windows commands, system programs, and Windows facilities are covered in the practical component			
Course Name: Discrete Structures		Course Code and Number: CS142	Number of Credit Hours: (3)	
Teaching Language: E	nglish			
Pre-requisite: Math 1	01			
Course Description	The objective of this course is to provide student with the foundations of discrete structures and their applications in the computer science field such as algorithms, data structures, network, compiler, cryptography and theoretical computer science. Topics to be covered include: Logic and Proofs and their applications in logic design, Sets, Functions, and Relations and their applications in Algorithms and data structures, Algorithms and Integers counting and its applications in algorithm complexity, Graph Theory and its applications in algorithm and computer network, Trees and its applications in data structure and algorithm, Boolean Algebras and its applications in digital design.			
Course Name: Object-Oriented Programming		Course Code and Number: CS 210	Number of Credit Hours: (3)	
Teaching Language: E	nglish			
Pre-requisite: CS 111				
Course Description	The objective of this course is to provide student with knowledge and needed skills in order to design and develop object-oriented programs. Topics to be covered include: the object-oriented approach, classes, method, object inheritance, replacement and refinement, static and dynamic binding, polymorphism, visibility and dependency, files and storage issues and case			



Document Code	Courses Description	Document Approval Date
AP 01-PR06	Courses Description	

Course Name: Object-Oriented Prog Lab	gramming	Course Code and Number: CS210L	Number of Credit Hours: (1)
Teaching Language: E	inglish		
Pre-requisite: CS 111	and CS210		
Course Description	implement Topics to b	ive of this course is to provide stud t the programming concepts and to be covered include: Exercises and c n with the material covered in CS2	echniques taught in CS210. ase studies will be prepared in
Course Name:		Course Code and Number:	Number of Credit Hours:
Computer Logic Desig	gn	CS220	(3)
Teaching Language: E	inglish		
Pre-requisite: CS142			
Course Description	The objective of this course is to provide student with the basic concepts in digital logic and how the electronic circuits work inside the computer. Topics to be covered include: Binary Systems, Conversion, Boolean expression and its simplification methods, Combinational logic circuits, MSI and LSI, flip-flops and sequential logic circuits, registers, counters, memory units.		
Course Name:		Course Code and Number:	Number of Credit Hours:
Computer Organization Lab		CS225	(1)
Teaching Language: English			
Pre-requisite: CS220			
Course Description	Course Description The objective of this course is to provide student with practical aspects related to computer organization, architecture, and logic. Topics to be covered include: writing assembly programs to explore and analyze microcomputer organization and architecture.		
Course Name:		Course Code and Number:	Number of Credit Hours:
Data Structures		CS250	(3)
Teaching Language: English			
Pre-requisite: CS210			





Document Code				
	9	Courses Description	Document Approval Date	
AP 01-PR06				
Course Description	various typ and their r operations different v and stacks	The objective of this course is to provide student with an introduction to various types of data structures, their logical and physical representations, and their related operations. Topics to be covered include: data structure operations, dense lists and matrix representations, linked lists and their different variations, string storage representation and manipulation, queues and stacks and their applications, tree structures and their different variations, graphs and networks.		
Course Name:		Course Code and Number:	Number of Credit Hours:	
Multimedia Systems		CS281	(3)	
Teaching Language: Ei	nglish			
Pre-requisite: CIS101	and CS 210			
Course Description	The objective of this course is to provide student with the basic concepts and skills needed for understanding, using, and upgrading multimedia systems. Topics to be covered include: Multimedia concepts and terminologies, interactive multimedia technologies, multimedia data types and formats (graphics, images, animation, audio, video, etc.), desktop publishing tools, hypermedia, media presentation, integrated multimedia authoring techniques, techniques for designing and producing multimedia applications, using multimedia-authoring tools, industry standards, future directions in interactive multimedia technology. This course is supplemented by a practical component covered by different assignments			
Course Name:		Course Code and Number:	Number of Credit Hours:	
Course Name: Advanced Programmi	ng	Course Code and Number: CS310	Number of Credit Hours: (3)	
Advanced Programmi				
Advanced Programmi Teaching Language: Ei	nglish The object programm be covered features o processed and storag		(3) lent with a popular high level ls of the job market. Topics to es, special programming other languages, how data is nd implementation issues, files vided by the language. The	
Advanced Programmin Teaching Language: En Pre-requisite: CS210	nglish The object programm be covered features of processed and storag practical p	CS310 ive of this course is to provide stud- ing language based on the demand d include: syntax rules and structur f the language in comparison with using this language, compilation and the mechanisms, other facilities prov	(3) lent with a popular high level is of the job market. Topics to es, special programming other languages, how data is nd implementation issues, files vided by the language. The	
Advanced Programmi Teaching Language: En Pre-requisite: CS210 Course Description	nglish The object programm be covered features or processed and storag practical p	CS310 ive of this course is to provide stud- ing language based on the demand d include: syntax rules and structur f the language in comparison with using this language, compilation and the mechanisms, other facilities prov- art of the course will include case st Course Code and Number:	(3) lent with a popular high level ds of the job market. Topics to es, special programming other languages, how data is nd implementation issues, files vided by the language. The studies, exercises and a project. Number of Credit Hours:	

Page **4** of **10**



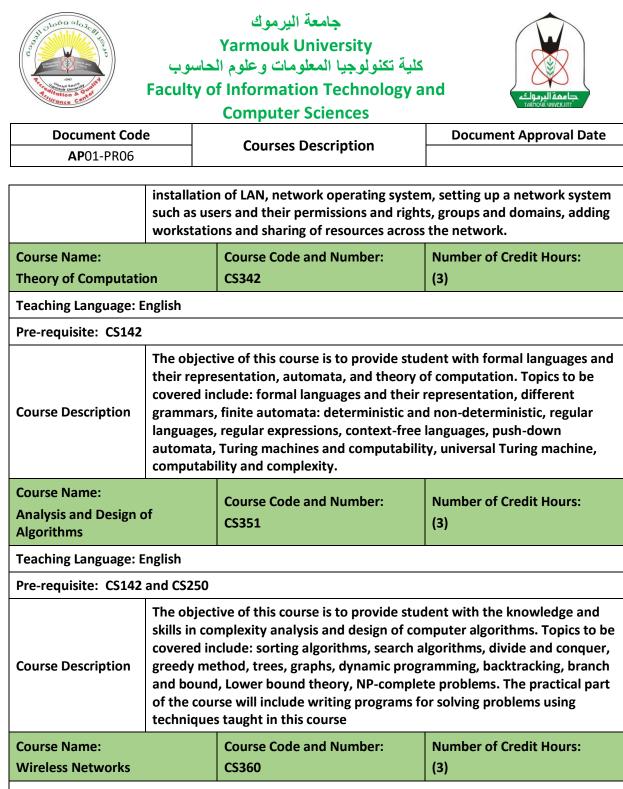


Document Code		Document Approval Date
AP 01-PR06	Courses Description	

Pre-requisite: CS130			
Course Description	The objective of this course is to provide student with more advanced concepts, techniques, and in-depth knowledge in issues that have not been covered in CS 130 course. Topics to be covered include: operating system types, operating system structures, systems calls, inter-process communication, communication in client/server systems, multithreading, process synchronization, deadlocks, advanced topics in storage management and virtual memory, file system structure and implementation, mass storage structure management, RAID technology. The practical part of the course involves case studies and a practical component in some operating systems not covered in CS130 such as Linux or UNIX.		
Course Name: Data Communications and Networks		Course Code and Number: CS332	Number of Credit Hours: (3)
Teaching Language: English			
Pre-requisite: CYS 23	80		
Course Description	The objective of this course is to provide student with an overview, concepts and fundamentals of data communication & computer networks. Topics to be covered include: data communication concepts and techniques in a layered network architecture, communications switching and routing, types of communication, network topologies, network model components, layered network models (OSI reference model, TCP/IP networking architecture)) and some of their protocols and addressing, various types of networks (LAN, MAN, WAN and PAN). The course is supplemented by a practical component covered in CS 332L concurrently.		

Course Name: Data Communication Networks Lab	s and	Course Code and Number: CS332L	Number of Credit Hours: (1)
Teaching Language: English			
Pre-requisite: CS332			
Course Description	The objective of this course is to provide student with the design issues that arise in building and using networks. Topics to be covered include: design and		

Page **5** of **10**



Teaching Language: English

Dra requisiter CC 222

Pre-requisite: CS SS2				
Course Description	The objective of this course is to provide student with fundamental concepts of wireless networks technology and their components. Topics to be covered include: an introduction to the wireless physical layer, commonly used wireless MAC mechanisms, wireless data communication standards,			

Page 6 of 10





Document Code	9	Courses Description	Document Approval Date
AP 01-PR06			
	Wireless networking challenges, wireless local area networks (802.11), wireless personal area networks (e.g., Bluetooth), wireless metropolitan networks (i.e./ WiMax 802.16), and satellite systems.		
Course Name:		Course Code and Number:	Number of Credit Hours:
Artificial Intelligence		CS376	(3)
Teaching Language: E	nglish		
Pre-requisite: CS351			
Course Description Course			
Course Name:Course Code and Number:Number of Credit Hours:		Number of Credit Hours:	
Computer Graphics		CS380	(3)
Teaching Language: E	nglish		
Pre-requisite: CS250	and MATH2	41	
Course Description	The objective of this course is to provide student with the basic concepts, technical and mathematical knowledge and skills required to design and implement computer graphics. Topics to be covered include: graphics hardware, software utilities, two and three dimensional transmutation and viewing, graphics arts and animations. Students are expected to be design programs using programming graphics tools and libraries such as Open GL to perform practical assignments.		
Course Name:		Course Code and Number:	Number of Credit Hours:
Smart Phones Applications Development		CS411	(3)
Teaching Language: English			
Pre-requisite: CS130 and CS 310			

Page **7** of **10**



Document Code

جامعة اليرموك Yarmouk University كلية تكنولوجيا المعلومات وعلوم الحاسوب Faculty of Information Technology and Computer Sciences



Document Approval Date

Courses Description AP01-PR06 The objective of this course is to provide the student with an introduction to programming technologies, design and development related to mobile applications. Topics to be covered include: accessing device capabilities, **Course Description** industry standards, operating systems and programming for mobile applications using an OS software Development Kit (SDK). **Course Code and Number:** Number of Credit Hours: **Course Name: Computer Architecture** CS432 (3) **Teaching Language: English** Pre-requisite: CS 225 The objective of this course is to provide student with the basic concepts and various techniques of computer architecture. Topics to be covered include: ALU design, IEEE 754 format for floating-point numbers, coprocessors, design **Course Description** of hardwired CU and micro-programmed CU, the characteristics of instruction sets, pipelines techniques, the architecture of RISC and CISC machine, (cache) high speed memories, I/O channels and I/O processors, parallel processing. **Course Name: Course Code and Number:** Number of Credit Hours: **CS470** (3) **Expert Systems Teaching Language: English** Pre-requisite: CS376 The objective of this course is to provide student with the knowledge and skills required for developing expert systems and applying them in real-life application problems. Topics to be covered include: knowledge acquisition, knowledge representation techniques, inference methods, reasoning under **Course Description** uncertainty, design of expert systems, and introduction to an expert system programming tool, expert systems case studies. In the practical part of the course students are expected to design a small expert system using an expert system programming tool. **Number of Credit Hours: Course Name: Course Code and Number: CS480** (3) Image Processing **Teaching Language: English** Pre-requisite: CS376 The objective of this course is to provide student with the basic concepts **Course Description** techniques, and technologies of digital image processing. Topics to be

covered include: image and video representation technologies, image

Page 8 of 10





Computer Sciences

AP01-PR06	Document Code	Courses Description	Document Approval Date
	AP 01-PR06	Courses Description	

	enhancement and filtering techniques, mathematical morphology, noise removal techniques, image compression techniques, edge detection and segmentation techniques.					
Course Name: Special Topics		Course Code and Number: CS492	Number of Credit Hours: (3)			
Teaching Language: English						
Pre-requisite: Passing 90 Credit Hours						
Course Description	The objective of this course is to provide the student with one of the trending technologies that did not covered in the program courses. The course syllabus must be approved by the department committee and must be within the knowledge areas of the program					
Course Name: Trainin Certificate	g	Course Code and Number: CS 497	Number of Credit Hours:3			
Teaching Language: E	nglish					
Pre-requisite:						
Course Description	The course is approved if the student obtains an accredited international certificate in one of the areas of specialization approved by the department according to special foundations.					
Course Name: Practical Training		Course Code and Number: CS498	Number of Credit Hours: (3)			
Teaching Language: English						
Pre-requisite: Passin	g 90 Credit H	lours and Department Approval				
Course Description	The objective of this course is to provide the student with an opportunity to practice the knowledge he has gained from the department, which include analysis, design, programming databases and building data and algorithms, operating systems, and web programming, networks and communications, etc., It's an opportunity for students to gain knowledge in information and communications technology industry. Students will have the opportunity to develop their professional skills through interaction and communication with their colleagues.					
Course Description	communic develop th	ations technology industry. Studer eir professional skills through inte	nts will have the opportunity to			
Course Description Course Name: Graduation Project A	communic develop th their collea	ations technology industry. Studer eir professional skills through inte	nts will have the opportunity to			

Page **9** of **10**





Computer Sciences

Document Code	Courses Description	Document Approval Date
AP 01-PR06		

Pre-requisite: Passing 90 Credit Hours						
Course Description	The objective of this course is to give the student a real world problem related to the knowledge areas that have been covered in the program. The student will study and analyze the problem.					
Course Name:		Course Code and Number:	Number of Credit Hours:			
Graduation Project B		CS499B	(3)			
Teaching Language: English						
Pre-requisite: CS499A						
Course Description	The objective of this course is to give the student a real world problem related to the knowledge areas that have been covered in the program. The student will study, analyze the problem, prepare the necessary design to solve it, implement a program and write a report according to instructions by the department committee.					