**Courses Description** 

Page Num: 1

College: Engineering			
Department: Computer Engineering			
Couse ID: 2204081701	Description: Advanced Computer Architecture		
Full Course Description:	This course discusses principles of modern high performance computer architecture. It covers		
	topics such as advanced pipelining, static and dynamic multiple issue, VLIW and superscalar		
	processing, multithreading, graphic processors, multi-core chips, cache design, and optimized		
	memory hierarchies. The course also discusses hardware security issues such as information		
	leakage, side-channel attacks and trusted computer architectures.		
Couse ID: 2204081702	Description: Artificial Intelligence and Machine Learning		
Full Course Description:	This course covers the fundamentals of artificial intelligence and machine learning including supervised learning, unsupervised learning, reinforcement learning and adaptive control. The		
	course discusses examples including: support vector machines, generative/discriminative learning, parametric/non-parametric learning, clustering, dimensionality reduction, kernel methods, learning theory, and neural networks. Also, the course presents recent machine learning applications such as data mining and bioinformatics.		
Couse ID: 2204081703	Description: Advanced Computer Security		
Full Course Description:	This course reviews the basic concepts of computer security. Lectures cover threat modeling		
	and risk assessment, systems and protocols vulnerabilities, attacks on systems and protocols, $\square$		
	defense and protection techniques (e.g. IDS and IPS), design of secure systems and security		
	protocols (e.g. IPSec), penetration testing techniques and hardware security. Lectures also cover topics like cyber-physical security and discussion of the most recent high-impact cyber- attacks.		
Couse ID: 2204081704	Description: Advanced Computer Networks		
Full Course Description:	This course reviews the basic topics of computer networks including layering, OSI model, routing and switching. Lectures cover Internet routing and Autonomous Systems (AS), Border Gateway Protocol (BGP), Domain Name System (DNS), error detection and		
	recovery, congestion management and Quality of Service (QoS), Software Defined Networks (SDN), networks performance evaluation, wireless networks and wireless sensor networks, applications like email and HTTPS.		
Couse ID: 2204081705	Description: Programming and Algorithms		
Full Course Description:	This course introduces advanced concepts for the design and analysis of algorithms, and □ explores a variety of applications. Several computation models and techniques for the □ analysis of algorithm complexity are presented. The topics to be covered are: the design		
	and complexity analysis of recursive and non-recursive algorithms for searching, sorting, set operations, randomization in algorithm design, graph algorithms, matrix multiplication, NP- complete problems, and Approximation Algorithms. The discussed course topics are reinforced through several programming projects.		
Couse ID: 2204081706	Description: Seminar in Computer Engineering		
Full Course Description:	This course covers the ethics of graduate research as well as the necessary skills and background required to conduct basic and advanced research in Computer Engineering. Students will learn how to write and present various types of research documents including proposals and technical reports.		

**Courses Description** 

Page Num : 2

Couse ID: 2204081707	Description: Special Topics in Artificial Intelligence
	The course covers recent and advanced topics in Artificial Intelligence such as symbolic approaches to AI, statistical approaches to AI, and the combinations of statistical and symbolic approaches to AI. Additionally, the course emphasizes one or more of the following topics: data sicence, data mining, natural language processing, deep learning, big data, robotics, neural networks, and fuzzy logic.
Couse ID: 2204081708	Description: Computer Vision and Robotics
Full Course Description:	This course introduces fundamental concepts and techniques for computer vision and robotics $\square$
	with an emphasis on vision and how to use it in robotic applications. The course focuses on multi-view geometry, where various possible sensors and sensory configurations on robotic platforms will be discussed and presented. Some of the important topics to be covered are: image formation and analysis, rigid body and coordinate frame transformations, edge detection, camera models and calibration, epipolar geometry and fundamental matrix, 3-D stereo reconstruction, planning and robot control, Object recognition, and template matching.
Couse ID: 2204081709	Description: Big Data Analytics
Full Course Description:	The course covers the following topics: the fundamental platforms to deal with big data (e.g. Hadoop), data storage methods (e.g. HDFS), analytics algorithms, visualization methods, large-scale machine learning methods, optimization methods for different hardware platforms, and future challenges of big data.
Couse ID: 2204081710	Description: Optimization Methods
	This course provides an introduction to optimization theory and methods, with various engineering applications in systems and control. Topics to be covered are: linear programming, nonlinear unconstrained optimization, nonlinear constrained optimization, various algorithms and search methods for optimization, and their analysis.
Couse ID: 2204081711	Description: Advanced Cryptography
	This course covers the basics of cryptography theory including perfect secrecy and computational secrecy. Lectures cover number theory, factoring and discrete logarithms, private key cryptography, public key cryptography, block cipher and modes of operation, stream cipher, key distribution and key management, cryptanalysis, hashing, Message Authentication Code (MAC), digital signature and cryptographic applications like SSL/TLS.
Couse ID: 2204081712	Description: Modeling and Simulation
Full Course Description:	The course aims to provide students with a thorough understanding of simulation concepts, discrete event simulation, random number generation, discrete and continuous random variables, input modeling, statistical analysis of simulation, computer networks simulation, Discrete Time Markov Chains (DTMC), Continuous Time Markov Chains (CTMC), queuing models (M/M/1, M/M/c/k, M/G/1) and queuing theory. Network simulation packages such as ns2 are considered and programming assignments are required.
Full Course Description:	The course aims to demonstrate the fundamental techniques and legal concepts that are required to perform digital and computer forensics. Lectures cover introduction to digital forensics, storage media structure and analysis, operating systems (e.g. Windows) basics and analysis, filesystems, signature and file hash analysis, steganographic evidence analysis, user activity, Internet and email analysis, searching techniques and forensic report preparation.

**Courses Description** 

Page Num: 3

College: Engineering		
Department: Computer Engineering		
Couse ID: 2204081714	Description: Software Security	
Full Course Description:	This course covers the fundamentals of software security. Lectures cover memory attacks like buffer overflow, stack smashing and code injection, memory protection, secure software design and implementation to avoid flaws and bugs, best coding practices, web security including client and server side techniques, SQL injection, Cross Site Scripting (XSS), Cross Site Request Forgery (CSRF), penetration testing, defense and protection techniques, code techniques, code	
Couse ID: 2204081715	testing and analysis. Description: Advanced Wireless Networks	
Full Course Description: Couse ID: 2204081716	This course covers the advanced topics of wireless networks, with emphasis on current and next-generation wireless networks. Different types of wireless networking are covered including: state-of-the-are wireless network protocols and architectures of wireless mesh network, wireless sensor network, multimedia network, cognitive radio network, mobile ad- hoc network, mobile IPv6, and emerging wireless technologies (e.g. SDR, WRAN, SDN). The course also discusses quality of service, energy conservation, reliability and mobility management, cross-layer Routing-MAC-Phy interaction design. The course introduces the students to industry trends and research direction through course projects <b>Description:</b> Cloud Computing and Datacenter Networks' Technologies	
	This course provides an introduction to Cloud Computing fundamentals, cloud-enabling	
- -	technologies, the different cloud service and delivery models, cloud architectures, cloud security, and the business perspective of cloud usage. In addition, this course introduces the technology of Datacenter Networks, their services, architectures, resource management and delivery models, and related optimization techniques enabling technologies, the different cloud service and delivery models, cloud architectures, cloud security, and the business perspective of cloud usage. In addition, this course introduces the technology of Datacenter Networks, their services, and related optimization techniques enabling technologies, the different cloud service service service services, cloud architectures, cloud security, and the business perspective of cloud usage. In addition, this course introduces the technology of Datacenter Networks, their services, architectures, resource management models, and related optimization techniques.	
Couse ID: 2204081717	Description: VLSI Design	
Full Course Description: Couse ID: 2204081718	The course covers the following topics: CMOS circuits, data path units (e.g. adders, multipliers, comparators, counters, shifters), CMOS memory arrays (e.g. SRAM, DRAM, ROMs, Flash, CAMs), packaging and cooling, power distribution, clocking strategies, I/Os, design methodology, testing, debugging and design for testability.	
Couse ID: 2204081719	The course focuses on the design and analysis of computational systems that interact with physical processes. The objective is to design correct embedded systems with real-time and concurrent behavior. The course covers topics such as models of computations (e.g. finite state machine and data flow), system analysis and simulation, interfacing with sensors/actuators, real-time operating systems, scheduling, concurrency and distributed embedded systems. Covered topics are emphasized in the context of Internet of things. <b>Description:</b> Parallel Computing	
Full Course Description:	This course discusses the basics of parallel computing including: parallel architectures,	
	parallel programming techniques, parallel algorithm designs and parallel performance analysis. Parallel architecture topics include distributed and shared memory, cache coherence, distributed memory, distributed file systems, cluster-based systems and GPUs. Parallel algorithm topics cover parallel algorithm models, decomposition techniques and load balancing and scheduling. Parallel programming includes multi-processor, multi-core programming and thread programming. Also, the course discusses modern parallel computing examples, such as MPI, UPC, OpenMP, CUDA and OpenCL, OpenACC.	

**Courses Description** 

Page Num: 4

College: Engineering			
Department: Computer Engineering			
Couse ID: 2204081720	Description: Hardware Security		
Full Course Description:	This course focuses on basic concepts in the security of hardware systems including: active and passive attacks, counter measurements and design-for-trust. Topics covered include: side- channel attacks, hardware Trojans, hardware DoS attacks, IP piracy, reverse engineering; pre- and post-silicon detection techniques; design for trust, runtime monitoring; secure systems, trust modules, hardware watermarking, FPGA security, hardware security primitives (e.g., random number generators, physical unclonable functions, crypto-processors).		
Couse ID: 2204081721	<b>Description:</b> Advanced Topics in Computer Engineering		
Full Course Description:	The course covers recent and advanced topics in Computer Engineering.		
Couse ID: 2204081799	Description: thesis		
Full Course Description:	Research master thesis must be defended in Computer Engineering fields.		
Couse ID: 2204083799	Description: thesis		
Full Course Description:			
Couse ID: 2204086799	Description: thesis		
Full Course Description:			
Couse ID: 2204089799	Description: thesis		
Full Course Description:			