MASTER OF SCIENCE IN COMPUTER ENGINEERING

The purpose of this degree is to prepare students for advanced study and/or research or industrial practice in the field of computer engineering. The Master of Science in Computer Engineering (M.S.CP.E.) program builds a strong foundation in all aspects of the design and development of computer systems, with a specialization in a major area. Students have the option to pursue thesis research under the guidance of a faculty adviser. Areas of study include computer hardware design, computer networking and telecommunications, and computer system and application software. The program is normally completed in three semesters of full-time study.

The admission requirements for this degree follow the existing admission requirements for master's degrees in the ECE department. Students whose accredited B.S. degree is not in computer engineering may pursue the M.S.CP.E., provided that they have an adequate background and can demonstrate proficiency in the material contained in the following undergraduate courses:

ECE 211	Circuit Analysis I	3
ECE 213	Circuit Analysis II	4
ECE 218	Digital Systems	4
ECE 242	Digital Computers and Computing	3
or CS 350	Computer Organization and Assembly Language Programming	
ECE 311	Engineering Electronics	4
CS 201	Accelerated Introduction to Computer Science ¹	4
CS 401	Introduction to Advanced Studies I	3
MATH 251	Multivariate and Vector Calculus	4
MATH 252	Introduction to Differential Equations	4

¹ i.e. CS 115 and CS 116 combined

A student may demonstrate proficiency by successfully completing the courses or by demonstrating satisfactory performance in one or more special examinations administered by the department.

The program of study includes a minimum of 32 credit hours of acceptable graduate coursework, with a minimum of 21 credit hours of ECE coursework. A minimum of 20 credit hours must be taken at the 500-level or higher. Up to six credit hours of ECE short courses may be applied to the degree. Students, with adviser approval, select courses appropriate to their needs and interests. The program of study must include two core and two elective courses within one of the computer engineering (CPE) areas of concentration (computer hardware design, computer systems software, and networks and telecommunications), and at least one core course from each of the two remaining areas. An M.S.C.P.E. candidate may, with permission of a thesis adviser, include in their program a thesis of six to eight credit hours. The master's thesis is strongly recommended for pre-doctoral students. The thesis option requires a written thesis and an oral defense of the thesis. Thesis format and deadlines are set by the Graduate College.

Master of Science in Computer Engineering (Coursework Only Option)

Requirement	Credits	
Minimum Credits Required	32	
Minimum ECE Course Credit	21	
Maximum 400-Level Credit	12	
Minimum 500-Level Credit	20	
Maximum 700-Level Credit	6	
Maximum Transfer Credit	9	
Code Title		Credit Hours
Computer Engineering Major Courses		(12-15)
Select two core courses from the chosen CPE area of concentration from the lists below (p. 2)		6-7
Select two elective courses from the chosen CPE area of concentration from the lists below (p. 2)		6-8
Computer Engineering Elective Courses		(6-8)
1 5 5		
Select one core course from each of the two remaining CP	E areas of concentration from the lists below (p. 2)	6-8
	E areas of concentration from the lists below (p. 2)	

Master of Science in Computer Engineering (Thesis Option)

Requirement	Credits	
Minimum Credits Required	32	
Minimum ECE Course Credit	21	
Maximum 400-Level Credit	12	
Minimum 500-Level Credit	20	
Maximum 700-Level Credit	6	
Maximum Transfer Credit	9	
Code Titl	e Credit F	Hours
Computer Engineer Major Courses	(1:	2-15)
Select two core courses from the chosen CPE area of concentration from the lists below (p. 2)		6-7
Select two elective courses from the chosen CPE area of concentration from the lists below (p. 2)		6-8
Computer Engineering Elective Courses		(6-8)
Select one core course from each of the two remaining CPE areas of concentration from the lists below (p. 2)		6-8
General Electives		(8)
Select eight credit hours of general ECE ele	ctives	8
Thesis Research		(6-8)
ECE 591 Res	search and Thesis for Masters Degree ¹	6-8

¹ Students pursuing the thesis option must complete six to eight credit hours of research work (ECE 591) leading to an M.S. dissertation with the approval of a thesis adviser.

CPE Areas of Concentration

Computer Hardware Design Code **Credit Hours** Title (6-7) Core Courses ECE 529 Advanced VLSI Systems Design 3-4 or ECE 429 Introduction to VLSI Design ECE 585 Computer Organization and Design 3 or ECE 586 Hardware Security and Advanced Computer Architectures Elective Courses (0) ECE 425 Analysis and Design of Integrated Circuits 3 ECE 429 Introduction to VLSI Design 4 ECE 430 Fundamentals of Semiconductor Devices 3 or ECE 523 Fundamentals of Semiconductor Devices ECE 441 Smart and Connected Embedded System Design 4 ECE 442 Internet of Things and Cyber Physical Systems 3 or ECE 510 Internet of Things and Cyber Physical Systems ECE 446 Advanced Logic Design 4 3 ECE 447 Artificial Intelligence and Edge Computing or ECE 501 Artificial Intelligence and Edge Computing ECE 485 Computer Organization and Design 3 or ECE 585 Computer Organization and Design ECE 523 3 Fundamentals of Semiconductor Devices ECE 529 Advanced VLSI Systems Design 3 ECE 530 High Performance VLSI IC Systems 3 ECE 583 High Speed Computer Arithmetic 3 ECE 584 VLSI Architecture for Signal Processing and Communication Systems 3 ECE 586 Hardware Security and Advanced Computer Architectures 3 ECE 587 Hardware/Software Codesign 3

ECE 588 Hardware Acceleration for Machine Learning 3 ECE 589 Computer-Aided Design of Analog IC 3 Computer Systems Software Code Title 5 Core Courses 3 3 Select minimum 2 courses 3 3 ECE 528 Application Software Design 3 ECE 590 Object-Oriented Programming and Machine Learning 3 Elective Courses 3 3 ECE 510 Internet of Things and Cyber Physical Systems 3 or ECE 510 Internet of Things and Cyber Physical Systems 3 or ECE 510 Internet of Things and Cyber Physical Systems 3 or ECE 510 Internet of Things and Cyber Physical Systems 3 or ECE 510 Internet of Things and Cyber Physical Systems 3 or ECE 510 Artificial Intelligence and Edge Computing 3 or ECE 501 Artificial Intelligence and Edge Computing 3 or ECE 528 Application Software Design 3 or ECE 590 Object-Oriented Programming and Machine Learning 3 or ECE 590 Object-Oriented Programming and Machine Learning 3	Credit Hours (6) 6 (0)
Computer Systems Software CodeTitleCore CoursesSelect minimum 2 coursesSelect minimum 2 courses3ECE 528Application Software Design3ECE 528Application Software Design3ECE 590Object-Oriented Programming and Machine Learning3Elective Courses3ECE 442Internet of Things and Cyber Physical Systems3or ECE 510Internet of Things and Cyber Physical Systems3or ECE 510Internet of Computer Cyber Security3or ECE 518Computer Cyber Security3or ECE 518Computer Cyber Security3or ECE 501Artificial Intelligence and Edge Computing or ECE 5013or ECE 528Application Software Design3or ECE 528Application Software Design3or ECE 528Application Software Design3or ECE 590Object-Oriented Programming and Machine Learning3or ECE 590Object-Oriented Programming and Machine Learning3CS 545Distributed Computing Landscape3CS 550 </td <td>(6) 6</td>	(6) 6
CodeTitleCore CoursesSSelect minimum 2 courses3CS 550Advanced Operating Systems3ECE 528Application Software Design3ECE 529Object-Oriented Programming and Machine Learning3Elective Courses1ECE 442Internet of Things and Cyber Physical Systems3or ECE 510Internet of Things and Cyber Physical Systems3or ECE 518Computer Cyber Security3or ECE 518Computer Cyber Security3or ECE 501Artificial Intelligence and Edge Computing3or ECE 501Artificial Intelligence and Edge Computing3or ECE 528Application Software Design3or ECE 528Application Software Design3or ECE 590Object-Oriented Programming and Machine Learning3or ECE 590Object-Oriented Programming and Machine Learning3or ECE 590Object-Oriented Programming and Machine Learning3or ECE 591Hardware/Software Codesign3CS 545Distributed Computing Landscape3CS 545Distributed Computing Systems3CS 550Advanced Operating Systems3CS 555Analytic Models and Simulation of Computer Systems3CS 586Software Project Management3CS 588Advanced Software Engineering Development3CS 588Advanced Software Engineering Development3CS 589Software Testing and Analysis3 <td>(6) 6</td>	(6) 6
Core CoursesSelect minimum 2 courses3CS 550Advanced Operating Systems3ECE 528Application Software Design3ECE 590Object-Oriented Programming and Machine Learning3Elective Courses3ECE 442Internet of Things and Cyber Physical Systems3eCE 510Internet of Things and Cyber Physical Systems3or ECE 510Internet of Things and Cyber Physical Systems3or ECE 518Computer Cyber Security3or ECE 518Computer Cyber Security3or ECE 501Artificial Intelligence and Edge Computing3or ECE 501Artificial Intelligence and Edge Computing3or ECE 528Application Software Design3or ECE 528Application Software Design3or ECE 587Hardware/Software Codesign3c S 545Distributed Programming and Machine Learning3or ECE 587Hardware/Software Codesign3c S 546Parallel and Distributed Processing3c S 545Distributed Computing Landscape3c S 546Software Engineering I3c S 555Analytic Models and Simulation of Computer Systems3c S 586Software Project Management3c S 588Advanced Software Engineering Development3c S 589Software Testing and Analysis3	(6) 6
Select minimum 2 courses CS 550 Advanced Operating Systems 3 ECE 528 Application Software Design 3 ECE 590 Object-Oriented Programming and Machine Learning 3 Elective Courses Elective Courses ECE 442 Internet of Things and Cyber Physical Systems 3 or ECE 510 Internet of Things and Cyber Physical Systems 3 or ECE 510 Internet of Things and Cyber Security 3 or ECE 518 Computer Cyber Security 3 or ECE 518 Computer Cyber Security 3 or ECE 501 Artificial Intelligence and Edge Computing 3 or ECE 501 Artificial Intelligence and Edge Computing 3 or ECE 528 Application Software Design 3 or ECE 528 Application Software Design 3 or ECE 590 Object-Oriented Programming and Machine Learning 3 or ECE 590 Object-Oriented Programming and Machine Learning 3 or ECE 590 Object-Oriented Programming and Machine Learning 3 CS 545 Distributed Computing Landscape 3 CS 546 Parallel and Distributed Processing 3 CS 550 Advanced Operating Systems 3 CS 551 Operating System Design 3 CS 555 Analytic Models and Simulation of Computer Systems 3 CS 586 Software Project Management 3 CS 588 Advanced Software Engineering Development 3 CS 589 Software Engineering Development 3 CS	6
CS 550Advanced Operating Systems3ECE 528Application Software Design3ECE 590Object-Oriented Programming and Machine Learning3Elective CoursesECE 442Internet of Things and Cyber Physical Systems3or ECE 510Internet of Things and Cyber Security3eCE 443Introduction to Computer Cyber Security3or ECE 518Computer Cyber Security3eCE 447Artificial Intelligence and Edge Computing3or ECE 501Artificial Intelligence and Edge Computing3or ECE 528Application Software Design3or ECE 528Application Software Design3or ECE 5290Object-Oriented Programming and Machine Learning3or ECE 590Object-Oriented Programming and Machine Learning3or ECE 587Hardware/Software Codesign3cs 545Distributed Computing Landscape3cs 546Parallel and Distributed Processing3cs 551Operating System Sesign and Implementation3cs 555Analytic Models and Simulation of Computer Systems3cs 586Software Project Management3cs 589Software Testing and Analysis3	
ECE 528Application Software Design3ECE 590Object-Oriented Programming and Machine Learning3Elective Courses3ECE 442Internet of Things and Cyber Physical Systems3or ECE 510Internet of Things and Cyber Physical Systems3or ECE 510Internet of Things and Cyber Physical Systems3or ECE 513Computer Cyber Security3or ECE 518Computer Cyber Security3or ECE 501Artificial Intelligence and Edge Computing3or ECE 501Artificial Intelligence and Edge Computing3or ECE 528Application Software Design3or ECE 590Object-Oriented Programming and Machine Learning3or ECE 590Object-Oriented Programming and Machine Learning3cr ECE 587Hardware/Software Codesign3cr S46Parallel and Distributed Computing Landscape3cr S550Advanced Operating Systems3cr S555Analytic Models and Simulation of Computer Systems3cr S586Software Project Management3cr S588Advanced Software Engineering Development3cr S589Software Engineering Development3	(0)
ECE 590Object-Oriented Programming and Machine Learning3Elective Courses3ECE 442Internet of Things and Cyber Physical Systems3or ECE 510Internet of Things and Cyber Physical Systems3or ECE 510Introduction to Computer Cyber Security3or ECE 518Computer Cyber Security3or ECE 501Artificial Intelligence and Edge Computing3or ECE 501Artificial Intelligence and Edge Computing3or ECE 528Application Software Design3or ECE 528Application Software Design3or ECE 590Object-Oriented Programming and Machine Learning3or ECE 590Object-Oriented Programming and Machine Learning3or ECE 590Object-Oriented Programming and Machine Learning3or ECE 590Object-Oriented Programming and Machine Learning3c S 487Software Engineering I3C S 545Distributed Computing Landscape3C S 546Parallel and Distributed Processing3C S 551Operating System Design and Implementation3C S 586Software Systems Architectures3C S 588Advanced Software Engineering Development3C S 589Software Engineering Development3	(0)
Elective Courses Internet of Things and Cyber Physical Systems 3 or ECE 510 Internet of Things and Cyber Physical Systems 3 eCE 443 Introduction to Computer Cyber Security 3 or ECE 518 Computer Cyber Security 3 eCE 447 Artificial Intelligence and Edge Computing 3 or ECE 501 Artificial Intelligence and Edge Computing 3 or ECE 501 Artificial Intelligence and Edge Computing 3 eCE 448 Application Software Design 3 or ECE 528 Application Software Design 3 or ECE 590 Object-Oriented Programming and Machine Learning 3 or ECE 587 Hardware/Software Codesign 3 CS 487 Software Engineering I 3 CS 545 Distributed Computing Landscape 3 CS 550 Advanced Operating Systems 3 CS 555 Analytic Models and Simulation of Computer Systems 3 CS 586 Software Systems Architectures 3 CS 588 Advanced Software Engineering Development 3 CS 589 Software Testing and Analysis 3	(0)
ECE 442Internet of Things and Cyber Physical Systems3or ECE 510Internet of Things and Cyber Physical Systems3or ECE 518Computer Cyber Security3or ECE 518Computer Cyber Security3or ECE 501Artificial Intelligence and Edge Computing3or ECE 528Application Software Design3or ECE 528Application Software Design3or ECE 590Object-Oriented Programming and Machine Learning3or ECE 590Object-Oriented Programming and Machine Learning3CS 487Software Engineering I3CS 545Distributed Computing Landscape3CS 550Advanced Operating Systems3CS 551Operating System Design and Implementation3CS 586Software Project Management3CS 588Advanced Software Engineering Development3CS 589Software Testing and Analysis3	(0)
or ECE 510Internet of Things and Cyber Physical SystemsaECE 443Introduction to Computer Cyber Security3or ECE 518Computer Cyber Security3ECE 447Artificial Intelligence and Edge Computing3or ECE 501Artificial Intelligence and Edge Computing3or ECE 501Artificial Intelligence and Edge Computing3or ECE 528Application Software Design3or ECE 528Application Software Design3or ECE 590Object-Oriented Programming and Machine Learning3or ECE 590Object-Oriented Programming and Machine Learning3CS 545Distributed Computing Landscape3CS 545Distributed Computing Landscape3CS 546Parallel and Distributed Processing3CS 555Analytic Models and Simulation of Computer Systems3CS 586Software Systems Architectures3CS 587Software Project Management3CS 589Software Testing and Analysis3	
ECE 443Introduction to Computer Cyber Security3or ECE 518Computer Cyber Security3ECE 447Artificial Intelligence and Edge Computing3or ECE 501Artificial Intelligence and Edge Computing3or ECE 501Artificial Intelligence and Edge Computing3eCE 448Application Software Design3or ECE 528Application Software Design3eCE 449Object-Oriented Programming and Machine Learning3or ECE 590Object-Oriented Programming and Machine Learning3cS 487Software Engineering I3CS 545Distributed Computing Landscape3CS 546Parallel and Distributed Processing3CS 551Operating System Design and Implementation3CS 586Software Project Management3CS 588Advanced Software Engineering Development3CS 589Software Testing and Analysis3	
or ECE 518Computer Cyber SecurityECE 447Artificial Intelligence and Edge Computing3or ECE 501Artificial Intelligence and Edge Computing3or ECE 501Artificial Intelligence and Edge Computing3or ECE 448Application Software Design3or ECE 528Application Software Design3or ECE 590Object-Oriented Programming and Machine Learning3or ECE 590Object-Oriented Programming and Machine Learning3CS 487Software Engineering I3CS 545Distributed Computing Landscape3CS 546Parallel and Distributed Processing3CS 551Operating System Design and Implementation3CS 586Software Systems Architectures3CS 587Software Project Management3CS 589Software Testing and Analysis3	
ECE 447Artificial Intelligence and Edge Computing3or ECE 501Artificial Intelligence and Edge Computing3ECE 448Application Software Design3or ECE 528Application Software Design3ECE 449Object-Oriented Programming and Machine Learning3or ECE 590Object-Oriented Programming and Machine Learning3CS 487Software Engineering I3CS 545Distributed Computing Landscape3CS 546Parallel and Distributed Processing3CS 550Advanced Operating Systems3CS 555Analytic Models and Simulation of Computer Systems3CS 586Software Project Management3CS 589Software Engineering Development3	
or ECE 501Artificial Intelligence and Edge ComputingECE 448Application Software Design3or ECE 528Application Software Design3ECE 449Object-Oriented Programming and Machine Learning3or ECE 590Object-Oriented Programming and Machine Learning3ECE 587Hardware/Software Codesign3CS 487Software Engineering I3CS 545Distributed Computing Landscape3CS 546Parallel and Distributed Processing3CS 550Advanced Operating Systems3CS 555Analytic Models and Simulation of Computer Systems3CS 586Software Project Management3CS 588Advanced Software Engineering Development3	
or ECE 501Artificial Intelligence and Edge ComputingECE 448Application Software Design3or ECE 528Application Software Design3ECE 449Object-Oriented Programming and Machine Learning3or ECE 590Object-Oriented Programming and Machine Learning3ECE 587Hardware/Software Codesign3CS 487Software Engineering I3CS 545Distributed Computing Landscape3CS 546Parallel and Distributed Processing3CS 550Advanced Operating Systems3CS 555Analytic Models and Simulation of Computer Systems3CS 586Software Project Management3CS 588Advanced Software Engineering Development3	
ECE 448Application Software Design3or ECE 528Application Software Design3ECE 449Object-Oriented Programming and Machine Learning3or ECE 590Object-Oriented Programming and Machine Learning3ECE 587Hardware/Software Codesign3CS 487Software Engineering I3CS 545Distributed Computing Landscape3CS 546Parallel and Distributed Processing3CS 550Advanced Operating Systems3CS 555Analytic Models and Simulation of Computer Systems3CS 586Software Systems Architectures3CS 588Advanced Software Engineering Development3CS 589Software Testing and Analysis3	
or ECE 528Application Software DesignECE 449Object-Oriented Programming and Machine Learning3or ECE 590Object-Oriented Programming and Machine Learning3ECE 587Hardware/Software Codesign3CS 487Software Engineering I3CS 545Distributed Computing Landscape3CS 546Parallel and Distributed Processing3CS 550Advanced Operating Systems3CS 555Operating System Design and Implementation3CS 586Software Engineering I3CS 586Software Project Management3CS 588Advanced Software Engineering Development3S 589Software Testing and Analysis3	
ECE 449Object-Oriented Programming and Machine Learning3or ECE 590Object-Oriented Programming and Machine Learning3ECE 587Hardware/Software Codesign3CS 487Software Engineering I3CS 545Distributed Computing Landscape3CS 546Parallel and Distributed Processing3CS 550Advanced Operating Systems3CS 551Operating System Design and Implementation3CS 586Software Systems Architectures3CS 587Software Project Management3CS 588Advanced Software Engineering Development3CS 589Software Testing and Analysis3	
or ECE 590Object-Oriented Programming and Machine LearningECE 587Hardware/Software Codesign3CS 487Software Engineering I3CS 545Distributed Computing Landscape3CS 546Parallel and Distributed Processing3CS 550Advanced Operating Systems3CS 551Operating System Design and Implementation3CS 555Analytic Models and Simulation of Computer Systems3CS 586Software Systems Architectures3CS 588Advanced Software Engineering Development3CS 589Software Testing and Analysis3	
ECE 587Hardware/Software Codesign3CS 487Software Engineering I3CS 545Distributed Computing Landscape3CS 546Parallel and Distributed Processing3CS 550Advanced Operating Systems3CS 551Operating System Design and Implementation3CS 555Analytic Models and Simulation of Computer Systems3CS 586Software Systems Architectures3CS 587Software Project Management3CS 588Advanced Software Engineering Development3CS 589Software Testing and Analysis3	
CS 487Software Engineering I3CS 545Distributed Computing Landscape3CS 546Parallel and Distributed Processing3CS 550Advanced Operating Systems3CS 551Operating System Design and Implementation3CS 555Analytic Models and Simulation of Computer Systems3CS 586Software Systems Architectures3CS 587Software Project Management3CS 588Advanced Software Engineering Development3CS 589Software Testing and Analysis3	
CS 545Distributed Computing Landscape3CS 546Parallel and Distributed Processing3CS 550Advanced Operating Systems3CS 551Operating System Design and Implementation3CS 555Analytic Models and Simulation of Computer Systems3CS 586Software Systems Architectures3CS 587Software Project Management3CS 588Advanced Software Engineering Development3CS 589Software Testing and Analysis3	
CS 546Parallel and Distributed Processing3CS 550Advanced Operating Systems3CS 551Operating System Design and Implementation3CS 555Analytic Models and Simulation of Computer Systems3CS 586Software Systems Architectures3CS 587Software Project Management3CS 588Advanced Software Engineering Development3CS 589Software Testing and Analysis3	
CS 550Advanced Operating Systems3CS 551Operating System Design and Implementation3CS 555Analytic Models and Simulation of Computer Systems3CS 586Software Systems Architectures3CS 587Software Project Management3CS 588Advanced Software Engineering Development3CS 589Software Testing and Analysis3	
CS 551Operating System Design and Implementation3CS 555Analytic Models and Simulation of Computer Systems3CS 586Software Systems Architectures3CS 587Software Project Management3CS 588Advanced Software Engineering Development3CS 589Software Testing and Analysis3	
CS 555Analytic Models and Simulation of Computer Systems3CS 586Software Systems Architectures3CS 587Software Project Management3CS 588Advanced Software Engineering Development3CS 589Software Testing and Analysis3	
CS 586Software Systems Architectures3CS 587Software Project Management3CS 588Advanced Software Engineering Development3CS 589Software Testing and Analysis3	
CS 587Software Project Management3CS 588Advanced Software Engineering Development3CS 589Software Testing and Analysis3	
CS 588Advanced Software Engineering Development3CS 589Software Testing and Analysis3	
CS 589 Software Testing and Analysis 3	
Networks and Telecommunications	
Code Title	Credit Hours
Core Courses	(6)
ECE 408 Introduction to Computer Networks	3
or ECE 545 Modern Internet Technologies	
ECE 541 Communications Networks Performance Analysis	3
or ECE 543 Computer Network Security	
Elective Courses	(0)
ECE 406 Wireless Communications Systems 3	
or ECE 504 Wireless Communication System Design	
ECE 408Introduction to Computer Networks3	
or ECE 545 Modern Internet Technologies	
ECE 442Internet of Things and Cyber Physical Systems3	
or ECE 510 Internet of Things and Cyber Physical Systems	
ECE 443Introduction to Computer Cyber Security3	
or ECE 518 Computer Cyber Security	
ECE 444 Computer Network Security 3	
or ECE 543 Computer Network Security	
ECE 503 5G Wireless Network: Architecture, New Radio, and Security 3	
ECE 504 Wireless Communication System Design 3	

4 Master of Science in Computer Engineering

ECE 508	Video Communications	3
ECE 511	Analysis of Random Signals	3
ECE 513	Communication Engineering Fundamentals	3
ECE 514	Digital Communication Principles	3
ECE 515	Modern Digital Communications	3
ECE 516	Coding for Distributed Storage Systems	3
ECE 517	Modern Wireless Network Protocols and Standards	3
ECE 519	Coding for Reliable Communications	3
ECE 520	Information Theory and Applications	3
ECE 541	Communications Networks Performance Analysis	3
ECE 542	Design and Optimization of Computer Networks	3
ECE 544	Wireless and Mobile Networks	3
ECE 546	Wireless Network Security	3
ECE 570	Fiber-Optic Communication Systems	3
ECE 584	VLSI Architecture for Signal Processing and Communication Systems	3