		MS Computer Engineering
Core	ECE 690	Computer Systems Architecture
2 courses	CS 610	Data Structures and Algorithms
	ECE 605	Discrete Event Dynamic Systems
	ECE 610	Power System Steady-State Analysis
	ECE 611	Transients in Power Systems
	ECE 613	Protection of Power Systems
	ECE 616	Power Electronics
	ECE 617	Economic Control of Interconnected Power Systems
	ECE 618 ECE 626	Renewable Energy Systems Onto locatronics
	ECE 626	Optoelectronics Computer Networking Laboratory
	ECE 636 ECE 637	Computer Networking Laboratory Internet and Higher-Layer Protocols
	ECE 637 ECE 639	Principles of Broadband Networks
8 courses	ECE 639	Digital Signal Processing
8 courses	ECE 640 ECE 641	
	ECE 641	Laboratory for High Performance Digital Signal Processing
	ECE 642	Communication Systems I Wireless Communication
	ECE 645	Wireless Networks
	ECE 657	Semiconductor Devices
	ECE 658	VLSI Design I
	ECE 660	Control Systems I
	ECE 661	Control System Components
	ECE 681	High Performance Routers and Switches
	ECE 683	Computer Network Design and Analysis
	ECE 684	Advanced Microprocessor Systems
	ECE 690	Computer Systems Architecture
	ECE 692	Embedded Computing Systems
	ECE 698	Selected Topics in Electrical and Computer Engineering
	ECE 744	Optimization for Communication Networks
	ECE 754	Statistical Machine Learning and Pattern Recognition
	ECE 758	VLSI Design II
	ECE 776	Information Theory
	ECE 783	Computer Communication Networks
	ECE 788	Selected Topics in Electrical and Computer Engineering
Knowledge	Advancement	
Required	ECE 791	Graduate Seminar (for two semesters: Recommended but NOT Required)
OR		
	sis (optional)	
7 Courses +		Master's Project in Electricalt Engineering (3 Credits)
6 Courses +		Master's Thesis in Electrical Engineering (6 Credits)
o courses +	LCL 701	master 5 Thesis in Electrical Engineering (o Gealts)
Professiona	Skills Electiv	e (optional)
	EM 636	Project Management

Co	ommunication, S	Signal Processing and Machine Intelligence (CSM)	
Core	ECE 601	Linear Systems	
2 courses	ECE 673	Random Signal Analysis	
Professional	ECE 642	Communication Systems I	
and	ECE 742	Communication Systems II	
Specialization	ECE 640	Digital Signal Processing	
Courses	ECE 641	Lab for DSP with FPGA	
	ECE 644	Intro. To Wireless and Personal Comm.	
	ECE 645	Wireless Networks	
	ECE 626	Optoelectronics	
	ECE 637	Internet and Higher-Layer Protocols	
	ECE 684	Advanced Microprosser Systems	
	ECE 683	Computer Network Design and Analysis	
	ECE 744	Optimization for Communication Networks	
	ECE 754	Statistical Machine Learning and Pattern Recognition	
8 courses	ECE 749	Compression in Multimedia Engr	
Or 7 Courses and Project		Advanced Topics in Digital Comm	
_	ECE 776	Information Theory	
Of 0 Courses and mesis	ECE 777	·	
	_	Statistical Decision Theory in Comm	
	ECE 788	Selected Topics in Electrical and Computer Engineering	
Knowledge Advanceme			
	ECE 791	Graduate Seminar (for two semesters) NOT MANDATORY	
	1		
Duciost Thesis (auti	-1\		
Project, Thesis (optional ECE 700	T -	in Electricalt Engineering (3 Credits)	
ECE 700		in Electrical Engineering (3 Credits)	
LOL 701	Masters Triesis	in Electrical Engineering to orealis)	
Professional Skills Ele	ctive (optional)		
	MGMT 685	Operations Research and Decision Making	
	EM 636	Project Management	
Must complete two core courses to Graduate			

Core ECE 601 Linear Systems 2 courses ECE 673 Random Signal Analysis Professional ECE 683 Computer Network Design and Analysis and ECE 783 Computer Communication Networks Specialization ECE 637 Introduction to Internet Engineering Courses CS 696 Network Management and Security ECE 639 Principles of Broadband Networks ECE 642 Communication Systems I ECE 644 Intro. To Wireless and Personal Comm. ECE 645 Wireless Networks ECE 645 Wireless Networks ECE 681 Broadband Packet Switches ECE 681 Broadband Packet Switches ECE 681 Broadband Packet Switches ECE 690 Computer Systems Architecture 8 courses ECE 692 Embedded Computing Systems Or 6 Courses and Thesis ECE 754 Statistical Machine Learning and Pattern Recognition Or 6 Courses and Thesis ECE 758 VLSI Design II CS 610 Data Structures and Algorithms ECE 788 Selected Topics in Electrical and Computer Engineering Knowledge Advancement ECE 700 Master's Project in Internet Engineering (3 Credits) ECE 701 Master's Thesis in Internet Engineering (6 Credits) MGMT 685 Operations Research and Decision Making EM 636 Project Management		Computer S	systems and Networking (CSNW)
Professional ECE 683 Computer Network Design and Analysis and ECE 783 Computer Communication Networks Specialization ECE 637 Introduction to Internet Engineering Courses CS 696 Network Management and Security ECE 639 Principles of Broadband Networks ECE 642 Communication Systems I ECE 644 Intro. To Wireless and Personal Comm. ECE 645 ECE 645 ECE 681 ECE 684 Advanced Microprocessor Systems ECE 681 ECE 690 Computer Systems Architecture ECE 690 ECE 690 Computer Systems Architecture ECE 690 Computer Systems Architecture Securises Or 6 Courses and Thesis ECE 754 Statistical Machine Learning and Pattern Recognition Or 6 Courses and Thesis ECE 758 VLSI Design II CS 610 Data Structures and Algorithms ECE 788 Selected Topics in Electrical and Computer Engineering Froject, Thesis (optional) ECE 700 Master's Project in Internet Engineering (3 Credits) ECE 701 Master's Thesis in Internet Engineering (6 Credits) MGMT 685 Operations Research and Decision Making EM 636 Project Management			
Professional ECE 683 Computer Network Design and Analysis and ECE 783 Computer Communication Networks Specialization ECE 637 Introduction to Internet Engineering Courses CS 696 Network Management and Security ECE 639 Principles of Broadband Networks ECE 642 Communication Systems I ECE 644 Intro. To Wireless and Personal Comm. ECE 645 Wireless Networks ECE 658 VLSI Design I ECE 684 Advanced Microprocessor Systems ECE 681 Broadband Packet Switches ECE 690 Computer Systems Architecture 8 courses ECE 692 Embedded Computing Systems Or 6 Courses and Thesis ECE 754 Statistical Machine Learning and Pattern Recognition Or 6 Courses and Thesis ECE 758 VLSI Design II CS 610 Data Structures and Algorithms ECE 788 Selected Topics in Electrical and Computer Engineering Knowledge Advancement ECE 791 Graduate Seminar (for two semesters) NOT MANDATORY Project, Thesis (optional) ECE 700 Master's Thesis in Internet Engineering (8 Credits) ECE 701 Master's Thesis in Internet Engineering (6 Credits) MGMT 685 Operations Research and Decision Making EM 636 Project Management	Core	ECE 601	Linear Systems
and ECE 783 Computer Communication Networks Specialization ECE 637 Introduction to Internet Engineering Courses C5 696 Network Management and Security ECE 649 Principles of Broadband Networks ECE 642 Communication Systems I ECE 644 Intro. To Wireless and Personal Comm. ECE 645 Wireless Networks ECE 646 Wireless Networks ECE 648 Advanced Microprocessor Systems ECE 681 Broadband Packet Switches ECE 690 Computer Systems Architecture 8 courses ECE 692 Embedded Computing Systems Or 6 Courses and Thesis ECE 754 Statistical Machine Learning and Pattern Recognition Or 6 Courses and Thesis ECE 758 VLSI Design II ECE 788 Selected Topics in Electrical and Computer Engineering Knowledge Advancement ECE 791 Graduate Seminar (for two semesters) NOT MANDATORY Project, Thesis (optional) ECE 700 Master's Project in Internet Engineering (6 Credits) ECE 701 Master's Thesis in Internet Engineering (6 Credits) MGMT 685 Operations Research and Decision Making EM 636 Project Management	2 courses	ECE 673	Random Signal Analysis
Specialization ECE 637 Introduction to Internet Engineering Courses CS 696 Network Management and Security ECE 639 Principles of Broadband Networks ECE 642 Communication Systems I ECE 644 Intro. To Wireless and Personal Comm. ECE 645 Wireless Networks ECE 645 Wireless Networks ECE 658 VLSI Design I ECE 681 Broadband Packet Switches ECE 680 Computer Systems Architecture 8 courses ECE 692 Embedded Computing Systems Or 6 Courses and Thesis ECE 754 Statistical Machine Learning and Pattern Recognition Or 6 Courses and Thesis ECE 758 VLSI Design II CS 610 Data Structures and Algorithms ECE 788 Selected Topics in Electrical and Computer Engineering Knowledge Advancement ECE 791 Graduate Seminar (for two semesters) NOT MANDATORY Project, Thesis (optional) ECE 701 Master's Project in Internet Engineering (3 Credits) ECE 701 Master's Thesis in Internet Engineering (6 Credits) MGMT 685 Operations Research and Decision Making EM 636 Project Management	Professional	ECE 683	Computer Network Design and Analysis
Courses CS 696 Network Management and Security ECE 639 Principles of Broadband Networks ECE 642 Communication Systems I ECE 644 Intro. To Wireless and Personal Comm. ECE 645 Wireless Networks ECE 658 VLSI Design I ECE 684 Advanced Microprocessor Systems ECE 690 Computer Systems Architecture 8 courses ECE 690 Computer Systems Architecture 8 courses ECE 692 Embedded Computing Systems Or 6 Courses and Thesis ECE 754 Statistical Machine Learning and Pattern Recognition Or 6 Courses and Thesis ECE 758 VLSI Design II CS 610 Data Structures and Algorithms ECE 788 Selected Topics in Electrical and Computer Engineering Knowledge Advancement ECE 791 Graduate Seminar (for two semesters) NOT MANDATORY Project, Thesis (optional) ECE 701 Master's Project in Internet Engineering (3 Credits) ECE 701 Master's Thesis in Internet Engineering (6 Credits) MGMT 685 Operations Research and Decision Making EM 636 Project Management	and	ECE 783	Computer Communication Networks
ECE 639 Principles of Broadband Networks ECE 642 Communication Systems I ECE 644 Intro. To Wireless and Personal Comm. ECE 645 Wireless Networks ECE 658 VLSI Design I ECE 684 Advanced Microprocessor Systems ECE 681 Broadband Packet Switches ECE 690 Computer Systems Architecture 8 courses ECE 692 Embedded Computing Systems Or 6 Courses and Thesis ECE 754 Statistical Machine Learning and Pattern Recognition Or 6 Courses and Thesis ECE 758 VLSI Design II CS 610 Data Structures and Algorithms ECE 788 Selected Topics in Electrical and Computer Engineering Knowledge Advancement ECE 791 Graduate Seminar (for two semesters) NOT MANDATORY Project, Thesis (optional) ECE 700 Master's Project in Internet Engineering (3 Credits) ECE 701 Master's Thesis in Internet Engineering (6 Credits) MGMT 685 Operations Research and Decision Making EM 636 Project Management	Specialization	ECE 637	Introduction to Internet Engineering
ECE 642 Communication Systems I ECE 644 Intro. To Wireless and Personal Comm. ECE 645 Wireless Networks ECE 658 VLSI Design I ECE 684 Advanced Microprocessor Systems ECE 681 Broadband Packet Switches ECE 690 Computer Systems Architecture 8 courses ECE 692 Embedded Computing Systems Or 6 Courses and Thesis ECE 754 Statistical Machine Learning and Pattern Recognition Or 6 Courses and Thesis ECE 758 VLSI Design II CS 610 Data Structures and Algorithms ECE 788 Selected Topics in Electrical and Computer Engineering Knowledge Advancement ECE 791 Graduate Seminar (for two semesters) NOT MANDATORY Project, Thesis (optional) ECE 700 Master's Project in Internet Engineering (8 Credits) ECE 701 Master's Thesis in Internet Engineering (6 Credits) MGMT 685 Operations Research and Decision Making EM 636 Project Management	Courses	CS 696	Network Management and Security
ECE 642 Communication Systems I ECE 644 Intro. To Wireless and Personal Comm. ECE 645 Wireless Networks ECE 658 VLSI Design I ECE 684 Advanced Microprocessor Systems ECE 681 Broadband Packet Switches ECE 690 Computer Systems Architecture 8 courses ECE 692 Embedded Computing Systems Or 6 Courses and Thesis ECE 754 Statistical Machine Learning and Pattern Recognition Or 6 Courses and Thesis ECE 758 VLSI Design II CS 610 Data Structures and Algorithms ECE 788 Selected Topics in Electrical and Computer Engineering Knowledge Advancement ECE 791 Graduate Seminar (for two semesters) NOT MANDATORY Project, Thesis (optional) ECE 700 Master's Project in Internet Engineering (8 Credits) ECE 701 Master's Thesis in Internet Engineering (6 Credits) MGMT 685 Operations Research and Decision Making EM 636 Project Management		ECE 639	Principles of Broadband Networks
ECE 644 Intro. To Wireless and Personal Comm.		ECE 642	· · · · · · · · · · · · · · · · · · ·
ECE 645 Wireless Networks ECE 658 VLSI Design I ECE 684 Advanced Microprocessor Systems ECE 681 Broadband Packet Switches ECE 690 Computer Systems Architecture 8 courses ECE 692 Embedded Computing Systems Or 6 Courses and Thesis ECE 754 Statistical Machine Learning and Pattern Recognition Or 6 Courses and Thesis ECE 758 VLSI Design II CS 610 Data Structures and Algorithms ECE 788 Selected Topics in Electrical and Computer Engineering Knowledge Advancement ECE 791 Graduate Seminar (for two semesters) NOT MANDATORY Project, Thesis (optional) ECE 700 Master's Project in Internet Engineering (3 Credits) ECE 701 Master's Thesis in Internet Engineering (6 Credits) MGMT 685 Operations Research and Decision Making EM 636 Project Management			·
ECE 684 Advanced Microprocessor Systems ECE 681 Broadband Packet Switches ECE 690 Computer Systems Architecture 8 courses ECE 692 Embedded Computing Systems Or 6 Courses and Thesis ECE 754 Statistical Machine Learning and Pattern Recognition Or 6 Courses and Thesis ECE 758 VLSI Design II CS 610 Data Structures and Algorithms ECE 788 Selected Topics in Electrical and Computer Engineering Knowledge Advancement ECE 791 Graduate Seminar (for two semesters) NOT MANDATORY Project, Thesis (optional) ECE 700 Master's Project in Internet Engineering (3 Credits) ECE 701 Master's Thesis in Internet Engineering (6 Credits) MGMT 685 Operations Research and Decision Making EM 636 Project Management			
ECE 684 Advanced Microprocessor Systems ECE 681 Broadband Packet Switches ECE 690 Computer Systems Architecture 8 courses ECE 692 Embedded Computing Systems Or 6 Courses and Thesis ECE 754 Statistical Machine Learning and Pattern Recognition Or 6 Courses and Thesis ECE 758 VLSI Design II CS 610 Data Structures and Algorithms ECE 788 Selected Topics in Electrical and Computer Engineering Knowledge Advancement ECE 791 Graduate Seminar (for two semesters) NOT MANDATORY Project, Thesis (optional) ECE 700 Master's Project in Internet Engineering (3 Credits) ECE 701 Master's Thesis in Internet Engineering (6 Credits) MGMT 685 Operations Research and Decision Making EM 636 Project Management		ECE 658	VLSI Design I
ECE 681 Broadband Packet Switches ECE 690 Computer Systems Architecture 8 courses ECE 692 Embedded Computing Systems Or 6 Courses and Thesis ECE 754 Statistical Machine Learning and Pattern Recognition Or 6 Courses and Thesis ECE 758 VLSI Design II CS 610 Data Structures and Algorithms ECE 788 Selected Topics in Electrical and Computer Engineering Knowledge Advancement ECE 791 Graduate Seminar (for two semesters) NOT MANDATORY Project, Thesis (optional) ECE 700 Master's Project in Internet Engineering (3 Credits) ECE 701 Master's Thesis in Internet Engineering (6 Credits) MGMT 685 Operations Research and Decision Making Project Management			
ECE 690 Computer Systems Architecture 8 courses ECE 692 Embedded Computing Systems Or 6 Courses and Thesis ECE 754 Statistical Machine Learning and Pattern Recognition Or 6 Courses and Thesis ECE 758 VLSI Design II CS 610 Data Structures and Algorithms ECE 788 Selected Topics in Electrical and Computer Engineering Knowledge Advancement ECE 791 Graduate Seminar (for two semesters) NOT MANDATORY Project, Thesis (optional) ECE 700 Master's Project in Internet Engineering (3 Credits) ECE 701 Master's Thesis in Internet Engineering (6 Credits) MGMT 685 Operations Research and Decision Making EM 636 Project Management			
8 courses Or 6 Courses and Thesis CE 754 Or 6 Courses and Thesis ECE 758 VLSI Design II CS 610 Data Structures and Algorithms ECE 788 Selected Topics in Electrical and Computer Engineering Knowledge Advancement ECE 791 Graduate Seminar (for two semesters) NOT MANDATORY Project, Thesis (optional) ECE 700 Master's Project in Internet Engineering (3 Credits) ECE 701 Master's Thesis in Internet Engineering (6 Credits) MGMT 685 Operations Research and Decision Making EM 636 Project Management			
Or 6 Courses and Thesis	2 courses		
Or 6 Courses and Thesis			. 5 ,
CS 610 Data Structures and Algorithms ECE 788 Selected Topics in Electrical and Computer Engineering Knowledge Advancement ECE 791 Graduate Seminar (for two semesters) NOT MANDATORY Project, Thesis (optional) ECE 700 Master's Project in Internet Engineering (3 Credits) ECE 701 Master's Thesis in Internet Engineering (6 Credits) ECE 701 Master's Thesis in Internet Engineering (6 Credits) MGMT 685 Operations Research and Decision Making EM 636 Project Management			
Knowledge Advancement ECE 791 Graduate Seminar (for two semesters) NOT MANDATORY Project, Thesis (optional) ECE 700 Master's Project in Internet Engineering (3 Credits) ECE 701 Master's Thesis in Internet Engineering (6 Credits) ECE 701 Master's Thesis in Internet Engineering (6 Credits) MGMT 685 Operations Research and Decision Making EM 636 Project Management	or 6 Courses and Thesis		
Knowledge Advancement ECE 791 Graduate Seminar (for two semesters) NOT MANDATORY Project, Thesis (optional) ECE 700 Master's Project in Internet Engineering (3 Credits) ECE 701 Master's Thesis in Internet Engineering (6 Credits) MGMT 685 Operations Research and Decision Making EM 636 Project Management			
Project, Thesis (optional) ECE 700 Master's Project in Internet Engineering (3 Credits) ECE 701 Master's Thesis in Internet Engineering (6 Credits) MGMT 685 Operations Research and Decision Making EM 636 Project Management			
Project, Thesis (optional) ECE 700 Master's Project in Internet Engineering (3 Credits) ECE 701 Master's Thesis in Internet Engineering (6 Credits) MGMT 685 Operations Research and Decision Making EM 636 Project Management		ļ	I
ECE 700 Master's Project in Internet Engineering (3 Credits) ECE 701 Master's Thesis in Internet Engineering (6 Credits) MGMT 685 Operations Research and Decision Making EM 636 Project Management	Knowledge Advanceme		Graduate Seminar (for two semesters) NOT MANDATORY
ECE 700 Master's Project in Internet Engineering (3 Credits) ECE 701 Master's Thesis in Internet Engineering (6 Credits) MGMT 685 Operations Research and Decision Making EM 636 Project Management			
ECE 701 Master's Thesis in Internet Engineering (6 Credits) MGMT 685 Operations Research and Decision Making EM 636 Project Management		ıl)	
MGMT 685 Operations Research and Decision Making EM 636 Project Management			
EM 636 Project Management	ECE 701	Master's Thesis	in Internet Engineering (6 Credits)
EM 636 Project Management		MGMT 685	Operations Research and Decision Making
WILST COMPLETE TWO COLD COLLEGE TO GEAULISTS		•	ete two core courses to Graduate

	Energy Power Syste	ems, and Sustainability (EPSS)		
Core	ECE 601	Linear Systems		
2 courses	ECE 673	Random Signal Analysis		
Professional	ECE 605	Discrete Event Dynamic Systems		
and	ECE 610	Power System Steady-State Analysis		
Specialization	ECE 611	Transients in Power Systems		
Courses	ECE 613	Protection of Power Systems		
	ECE 617	Economic Control of Interconnected Power Systems		
	ECE 618	Renewable Energy Systems		
	ECE 642	Communication Systems I		
	ECE 683	Computer Network Design and Analysis		
	ECE 684	Advanced Microprocessor Systems		
	CS 696	Network Management and Security		
	ECE 637	Internet and Higher-Layer Protocols		
	ECE 698	Selected Topics in Electrical and Computer Engineering		
8 courses	ECE 660	Control Systems I		
Or 6 Courses and Thesis	ECE 661	Control System Components		
Or 6 Courses and Thesis	ECE 640	Digital Signal Processing		
	ECE 754	Statistical Machine Learning and Pattern Recognition		
	CS 604	Client/Server Computing		
Knowledge Advancement				
Knowledge Advancement	ECE 791	Graduate Seminar (for two semesters) NOT MANDATORY		
Project, Thesis (optional)				
ECE 700	Master's Project in Internet Engineering (3 Credits)			
ECE 701	Master's Thesis in In	ternet Engineering (6 Credits)		
	MONT OOF	0 (
	MGMT 685	Operations Research and Decision Making		
	EM 636	Project Management		
Must complete two core courses to Graduate				

Ph	otonics, Nano and C	Quantum Materials and Devices (PNMD)
Core	ECE 601	Linear Systems
2 courses	ECE 673	Random Signal Analysis
Professional	ECE 626	Optoelectronics
and	ECE 657	Semiconductor Devices
Specialization	ECE 658	VLSI Design I
Courses	ECE 618	Renewable Energy Systems
	ECE 684	Advanced Microprocessor Systems
	ECE 690	Computer Systems Architecture
	ECE 692	Embedded Computing Systems
	ECE 758	VLSI Design II
	ECE 698	Selected Topics in Electrical and Computer Engineering
	ECE 683	Computer Network Design and Analysis
	ECE 639	Principles of Broadband Networks
	ECE 642	Communication Systems I
8 courses	ECE 788	Selected Topics in Electrical and Computer Engineering
Or 7 Courses and Project	ECE 783	Computer Communication Networks
Or 6 Courses and Thesis	CS 604	Client/Server Computing
Of 6 Courses and mesis	PHYS 731	Quantum Mechanics II
	I	
Knowledge Advanceme	nt	
	ECE 791	Graduate Seminar (for two semesters) NOT MANDATORY
Donie of The 1 / C	l l	
Project, Thesis (optiona		Internet Engineering (2 Credite)
ECE 700 ECE 701		Internet Engineering (3 Credits) nternet Engineering (6 Credits)
LOL 101	ividotei o THESIS III I	Themet Engineening (o orealis)
	MGMT 685	Operations Research and Decision Making
	EM 636	Project Management

Must complete two core courses to Graduate

	Robotics, II	ntelligent Systems, Data Engineering (RID)
Core	∫ECE 601	Linear Systems
2 courses	ECE 673	Random Signal Analysis
Professional	ECE 605	Project Management
and	ECE 660	Computer Networking Laboratory
Specialization	ECE 661	Management Strategies for E-Commerce
Core Courses	ECE 664	Real Time Control Systems
	ECE 684	Advanced Microprocessor Systems
	ECE 698	Selected Topics in Electrical and Computer Engineering
	ECE 683	Computer Network Design and Analysis
	ECE 644	Intro. To Wireless and Personal Comm.
	ECE 642	Communication Systems I
	CS696	Network Management and Security
	ECE 639	Principles of Broadband Networks
	ECE 645	Wireless Networks
8 courses	ECE 754	Statistical Machine Learning and Pattern Recognition
	ECE 788	Selected Topics in Electrical and Computer Engineering
	CS 604	Client/Server Computing
Knowledge Adv	 ancement	
Tillowicago Auv	ECE 791	Graduate Seminar (for two semesters) NOT MANDATORY
Project, Thesis	l (optional)	
ECE 700	· · · · · · · · · · · · · · · · · · ·	ct in Internet Engineering (3 Credits)
ECE 701		s in Internet Engineering (6 Credits)
	MGMT 685	Operations Research and Decision Making
	EM 636	Project Management

Must complete two core courses to Graduate