Community College	Kishwaukee College	High School	Rochelle Township High School	
Program of Stud	dy: Computer Information Systems Advisement Code No	. 123	CIP Code	

Cluster Information Technology

Pathway Information Support Services

Educational Level	Grade	CTE/Degree Major Courses	English	Mathematics	Science	Social Science	Other required Courses/Recommend Electives	Work-Based ed Learning Opportunities
	9	Introduction to Computer Technology	English I  Rhet & Comp:, Speech	Algebra I Geometry	Biology  Natural Science	World Geography  World History	Foreign Language Business Ed	
SECONDARY	11 12	KEC Computer Information Systems KC Dual Credit for CIS 142, ELE 142  KEC Computer Information Systems 2—	2 Literature Courses Expos/ENG	Algebra II Pre-Calculus	Chemistry  Adv. Chemistry (DC) or	American History	Foreign Language Business Ed Consumer Ed Related Electives. Skills USA (KEC)	
SECC	13 (Fall)	KC Dual Credit for CIS 140, 145, 146, 182  CIS 150 C++ Programming I OR  CIS 160 Java Programming I	103 (DC) ENG 103 Composition I	MAT 155 OR MAT 210 Finite Mathematics	Physics  Life Science 3 - 4	Social Science Course	Skills USA	
	13 (Spring)	CIS 250 C++ Programming II OR CIS 260 Java Programming II	ENG 104 Fine Arts course	MAT 229 Calculus and Analytic Geometry I		Social Science Course		
	14 (Fall)	CIS 123 Management Information Systems	SPE 100 Oral Communication Humanities course	MAT 230 Calculus and Analytic Geometry II		Social Science Course Second Discipline		
	14 (Spring)		Humanities or Fine Arts course	MAT 231 Calculus and Analytic Geometry III	Physical Science 3 – 4 hours		ACC 108 Business Accounting ACC 121 Financial Accounting	
	15 (Fall)	Continued Classes in Chosen Program of Study	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Career Opportunities:  Computer Programmer	Degrees and Certificates Available:
	15 (Spring)	Continued Classes in Chosen Program of Study	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Application Programmer Database Administrator Web Programmer	Associate in Art Associate in Science
POSTSECONDARY	16 (Fall)	Continued Classes in Chosen Program of Study	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree		
POSTSEC	16 (Spring)	Continued Classes in Chosen Program of Study	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree		

Kishwaukee Educational Consortium Dual Credit Classes

Please see desired transfer school requirements for programming language selection and math requirements

Community College	Kishwaukee College	High School	Rochelle Township High School	

Computer Information Systems #437 Programming

Program of Study: Option CIP Code 110103

#### Cluster Information Technology

Pathway Information Support Services

Educational Level	Grade	CTE/Degree Major Courses	English	Mathematics	Science	Social Science	Other required Courses/Recommende Electives	Work-Based d Learning Opportunities
	9	Introduction to Computer Technology	English I	Algebra I	Biology	World Geography	Foreign Language Business Ed	
	10		Rhet & Comp:, Speech	Geometry	Natural Science	World History	-	
4RY	11	KEC Computer Information Systems KC Dual Credit for CIS 142, ELE 142	2 Literature Courses	Algebra II	Chemistry	American History	Foreign Language Business Ed Consumer Ed Related Electives.	
SECONDARY	12	KEC Computer Information Systems 2 – KC Dual Credit for CIS 140, 145, 146, 182	Expos/ENG 103 (DC)	Pre-Calculus	Adv. Chemistry (DC) or Physics		Skills USA (KEC)	
S	13 (Fall)	CIS 101 Introduction to Computers CIS 110 Visual Basic programming CIS 111 Logic and program Design CIS 115 Internet Fundamentals CIS 118 Foundations of Web Site Development	ENG 103 Composition I or ENG 109 Introduction to Technical Writing				Skills USA	CIS 236 (3) CIS Project -OR- CIS 296 (3) CIS Internship
	13 (Spring)	CIS 123 Management Information Systems CIS 140 Network Fundamentals	SPE Oral Communication	MAT 150 College Algebra or MAT 210 Finite Mathematics		Social Science Elective	CIS Elective Skills USA	
	14 (Fall)	CIS 150 (3) C++ Programming I CIS 160 (3) Java Programming I CIS 170 Introduction to UNIX CIS 237 Database Management and SQL				Humanities Elective	CIS Elective, Skills USA	
	14 (Spring)	CIS 250 C++ Programming II CIS 260 Java Programming II CIS 238 Systems Analysis and Design CIS 236 (3) CIS Project -OR- CIS 296 (3) CIS Internship					CIS Elective ACC 108 Business Accounting ACC 121 Financial Accounting Skills USA	
	15 (Fall)	Continued Classes in Chosen Program of Study	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree		Degrees and Certificates Evailable:
	15 (Spring)	Continued Classes in Chosen Program of Study	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Application Programmer Database Administrator Web Programmer Comp Certif	AS #437 Computer nformation /systems computer Programming
ONDARY	16 (Fall)	Continued Classes in Chosen Program of Study	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree		ertificate Veb Developer Certificate
POSTSECONDARY	16 (Spring)	Continued Classes in Chosen Program of Study	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	]	

Community College Kishwaukee College High School Rochelle Township High School	
--	--

Computer Information Systems #437, Web

Program of Study: Development Option CIP Code 110103

Cluster Information Technology

Pathway Web & Digital Communications

Educational Level	Grade	CTE/Degree Major Courses	English	Mathematics	Science	Social Science	Other required Courses/Recommende Electives	Work-Based Learning Opportunities
	9	Introduction to Computer Technology	English I	Algebra I	Biology	World Geography	Foreign Language Business Ed	
	10		Rhet & Comp:, Speech	Geometry	Natural Science	World History		
ıRY	11	KEC Computer Information Systems KC Dual Credit for CIS 142, ELE 142	2 Literature Courses	Algebra II	Chemistry	American History	Foreign Language Business Ed Consumer Ed Related Electives.	
SECONDARY	12	KEC Computer Information Systems 2 – KC Dual Credit for CIS 140, 182	Expos/ENG 103 (DC)	Pre-Calculus	Adv. Chemistry (DC) or Physics		Skills USA (KEC)	
	13 (Fall)	CIS 101 Introduction to Computers CIS 111 Logic and program Design CIS 115 Internet Fundamentals CIS 118 Foundations of Web Site Development	ENG 103 Composition I or ENG 109 Introduction to Technical Writing	MAT 150 College Algebra or MAT 210 Finite Mathematics			CIS Elective Skills USA	CIS 236 (3) CIS Project -OR- CIS 296 (3) CIS Internship
	13 (Spring)	CIS 119 JavaScript CIS 123 Management Information Systems CIS 140 Network Fundamentals	SPE Oral Communication			Social Science Elective		
	14 (Fall)	CIS 124 Introduction to XML CIS 160 (3) Java Programming I CIS 170 Introduction to UNIX CIS 237 Database Management and SQL				Humanities Elective	CIS Elective from list Skills USA	
	14 (Spring)	CIS 260 Java Programming II CIS 265 Server-side Programming CIS 236 (3) CIS Project -OR- CIS 296 (3) CIS Internship						
	15 (Fall)	Continued Classes in Chosen Program of Study	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree		Degrees and Certificates Available:
	15 (Spring)	Continued Classes in Chosen Program of Study	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Web Programmer Web Designer Webmaster	AAS #437 Computer Information /systems Web Option
OSTSECONDARY	16 (Fall)	Continued Classes in Chosen Program of Study	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree		Web Development Certificate Programming Certificate
POSTSECC	16 (Spring)	Continued Classes in Chosen Program of Study	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree		

Community College Kishwaukee College	High School Rochelle Township High School
--------------------------------------	---

Program of Study: Networking & Systems Administration #460 Cisco Option CIP Code 111001

Cluster Information Technology Pathway Information Support Services

Educational Level	Grade	CTE/Degree Major Courses	English	Mathematics	Science	Social Science	Other required Courses/Recommende Electives	Work-Based Learning Opportunities
	9	Introduction to Computer Technology	English I	Algebra I	Biology	World Geography	Foreign Language Business Ed	
	10		Rhet & Comp:, Speech	Geometry	Natural Science	World History		
ARY	11	KEC Computer Information Systems KC Dual Credit for CIS 142, ELE 142	2 Literature Courses	Algebra II	Chemistry	American History I & II	Foreign Language Business Ed Consumer Ed Related Electives.	
SECONDARY	12	KEC Computer Information Systems 2 – KC Dual Credit for CIS 140, 145, 146, 182	Expos/ENG 103 (DC)	Pre-Calculus	Adv. Chemistry (DC) or Physics		Skills USA (KEC)	
	13 (Fall)	CIS 140 Networking Fundamentals CIS 145 Cisco Networking I	ENG 103 Composition I or ENG 109 Introduction to Technical Writing SPE Oral Communication	MAT 150 College Algebra or MAT 210 Finite Mathematics			Skills USA	CIS 236 (3) CIS Project -OR- CIS 296 (3) CIS Internship
	13 (Spring)	CIS 142 PC Repair and Configuration CIS 146 Cisco Networking II				Humanities Elective Social Science Elective	CIS Elective Skills USA	
	14 (Fall)	CIS 147 Cisco Networking III CIS 170 Introduction to Unix OR CIS 182 Windows Server Fundamentals I					CIS 110 (3)Visual Basic Programmi -OR- CIS 150 (3) C++ Programming OR- CIS 160 (3) Java Programming CIS Elective, Skills USA	I-
	14 (Spring)	CIS 123 Management Information Systems CIS 148 Cisco Networking IV CIS 270 Fun. of Linux Administration OR CIS 282 Windows Server II Networking CIS 236 (3) CIS Project -OR- CIS 296 (3) CIS Internship					Skills USA CIS Elective	
	15 (Fall)	Continued Classes in Chosen Program of Study	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Network manager	Degrees and Certificates Available: CCNA certification test
	15 (Spring)	Continued Classes in Chosen Program of Study	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Network specialist ready Network Technician Comp	eady. Comp TIA A+ and Net+ ready Certificate in Network
IDARY	16 (Fall)	Continued Classes in Chosen Program of Study	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree		Administration Certificate in Cisco Networking
POSTSECONDARY	16 (Spring)	Continued Classes in Chosen Program of Study	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree		Certificate in PC Technician AAS in Network Administration AAS in Cisco Networking

Community College Kish	nwaukee College	High School	Rochelle High School	
------------------------	-----------------	-------------	----------------------	--

Networking & Systems Administration #460, Network

Program of Study: Administration Option CIP Code 111001

#### Cluster Information Technology

#### Pathway Information Support Services

Educational Level	Grade	CTE/Degree Major Courses	English	Mathematics	Science	Social Science	Other require Courses/Recommo Electives		Work- Based Learning Opportuniti es
	9	Introduction to Computer Technology	English I	Algebra I	Biology	World Geography	Foreign Language Business E	d	
ARY	10		Rhet & Comp:, Speech	Geometry	Natural Science	World History			
SECONDARY	11	KEC Computer Information Systems KC Dual Credit for CIS 142, ELE 142	2 Literature Courses	Algebra II	Chemistry	American History	Foreign Language Business E Consumer Ed Related Electives.	d	
	12	KEC Computer Information Systems 2 – KC Dual Credit for CIS 140, 145, 146, 182	Expos/ENG 103 (DC)	Pre-Calculus	Adv. Chemistry (DC) or Physics		Skills USA (KEC)		
	13 (Fall)	CIS 140 Network Fund. CIS 182 Windows Server Fund, CIS 184 Windows Prof. Config	ENG 103 Comp I or ENG 109 Technical Writing	MAT 150 College Algebra or MAT 210 Finite Mathematics			Skills USA CIS Elective		CIS 296 CIS Internship
	13 (Spring)	CIS 123 Management of Info Systems, CIS 142 Pc Repair, CIS 282 Windows Server 2				Social Science Elective Humanities Elective	CIS Electives, Skills USA		
RY	14 (Fall)	CIS 110 or 150 or 160, 143 Wireless Communications, CIS 170 Intro Unix, , CIS 237 DataBase Management	SPE 100 Oral Communications,						
POSTSECONDARY	14 (Spring)	CIS 236 or CIS 296, CIS 270 Fund of Linux Admin, CIS 283 Network Security					_		
POSTSE	15 (Fall)	Continued Classes in Chosen Program of Study	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Career Opportunities:  Network manager	Degrees an Available:	nd Certificates
	15 (Spring)	Continued Classes in Chosen Program of Study	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Network specialist Network Technician Network Administrator	Network specialist Comp TIA A+ and Net+ r Network Technician Certificate in Network	
	16 (Fall)	Continued Classes in Chosen Program of Study	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree			
	16 (Spring)	Continued Classes in Chosen Program of Study	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree			co Networking

Community College	Kishwaukee College	High School	Rochelle Township High School	

Program of Study: Computer Programming CIP Code 11.0201

Program & Software

Cluster Information Technology

Pathway Development

Educational Level	Grade	CTE/Degree Major Courses	English	Mathematics	Science	Social Science	Other required Courses/Recommended Electives	Work-Based Learning Opportunities
	9	Introduction to Computer Technology	English I	Algebra I	Biology	World Geography	Foreign Language Business Ed	
	10		Rhet & Comp:, Speech	Geometry	Natural Science	World History		
.RY	11	KEC Computer Information Systems KC Dual Credit for CIS 142, ELE 142	2 Literature Courses	Algebra II		American History	Foreign Language Business Ed Consumer Ed Related Electives.	
SECONDARY	12	KEC Computer Information Systems 2 – KC Dual Credit for CIS 140, 145, 146, 182	Expos/ENG 103 (DC)	Pre-Calculus			Skills USA (KEC)	
	13 (Fall)	CIS 101 Introduction to Computers OR CIS 123 Management Information Systems CIS 110 Visual Basic programming OR CIS 160 Java Programming CIS 111 Logic and program Design CIS 150 (3) C++ Programming I CIS 237 Database Management and SQL					CIS Elective Skills USA	
	13 (Spring)	CIS 210 Visual Basic Programming II CIS 250 C++ Programming II CIS 260 Java Programming II CIS 238 Systems Analysis and Design						
	14 (Fall)							
	14 (Spring)							
	15 (Fall)							rees and Certificates ilable:
	15 (Spring)						Application Programmer Com	nputer Programming tificate
OSTSECONDARY	16 (Fall)							
STSECC	16 (Spring)							

Community College _	Kishwaukee College	High School	Hiawatha High Sch	ool
Program of Stud	y: Data Entry/Microcomputer Application		CIP Code	11 0601
r rogram or otaa	y. Data Entry, merocompater Application			1110001

Cluster Business Management & Administration

Pathway Administrative Support

Educational Level	Grade	CTE/Degree Major Courses	English	Mathematics	Science	Social Science	Other required Courses/Recommende Electives	Work- Based Learning Opportuniti es
	9		English 1	Algebra I	Intro to Science	Geography Current Events	Foreign Language Business Ed	
DARY	10		English 2	Geometry	Biology	US History I & II		
SECONDARY	11		English 3	Algebra II		American History III American Government	Foreign Language Business Ed Consumer Ed Related Electives.	
	12		English 4	Classes Required for Graduation			Skills USA (KEC)	
	13 (Fall)	CIS101 Introduction to Computers OR CIS 123 Management Information Systems CIS 105 Introduction to Microsoft Windows CIS 115 Internet Fundamentals CIS/OS 133 Spreadsheets/Excel OS 125 Word Processing/Word CIS/OS 135 Database/Access OS136 Presentation					CIS or OS electives	
IDARY	14 (Fall)	Graphics/PowerPoint					Skills USA	
POSTSECONDARY	14 (Spring)						-	
PC	15 (Fall)							egrees and Certificates vailable:
	15 (Spring)						Office/Facilities Mi	icrocomputer Applications ertificate
	16 (Fall)						Any position that requires computer proficiency	
	16 (Spring)							

Community College	Kishwaukee College	High School	Rochelle Township High School	
Program of Stud	dy: Web/Multimedia Mgmt. & Webmaster		CIP Code 11.1004	

Cluster Information Technology Pathway Web & Digital Communications

Educational Level	Grade	CTE/Degree Major Courses	English	Mathematics	Science	Social Science	Other required Courses/Recommende Electives	Work-Based d Learning Opportunities
	9	Introduction to Computer Technology	English I	Algebra I	Biology	World Geography	Foreign Language Business Ed	
	10		Rhet & Comp:, Speech	Geometry	Natural Science	World History	_	
УКУ	11	KEC Computer Information Systems KC Dual Credit for CIS 142, ELE 142	2 Literature Courses	Algebra II		American History	Foreign Language Business Ed Consumer Ed Related Electives.	
SECONDARY	12	KEC Computer Information Systems 2 – KC Dual Credit for CIS 140, 145, 146, 182	Expos/ENG 103 (DC)	Pre-Calculus			Skills USA (KEC)	
	13 (Fall)	CIS 111 Logic and program Design CIS 115 Internet Fundamentals CIS 118 Foundations of Web Site Development CIS 160 Java Programming CIS 170 Introduction to Unix					CIS Elective Skills USA	
	13 (Spring)	CIS 119 Java Script CIS 260 Java Programming II						
	14 (Fall)							
	14 (Spring)							
	15 (Fall)						A	egrees and Certificates vailable:
	15 (Spring)							/eb Development ertificate
OSTSECONDARY	16 (Fall)							
OSTSECO	16 (Spring)						-	

Community College K	Kishwaukee College	High School	Rochelle Township High School	

Program of Study: Computer Installer and Repair

CIP Code <u>47.0104</u>

Cluster Manufacturing Pathway Maint., Inst. & Repair

Educational Level	Grade	CTE/Degree Major Courses	English	Mathematics	Science	Social Science	Other required Courses/Recommende Electives	Work-Based Learning Opportunities
	9	Introduction to Computer Technology	English I	Algebra I	Biology	World Geography	Foreign Language Business Ed	
	10		Rhet & Comp:, Speech	Geometry	Natural Science	World History	-	
Ϋ́	11	KEC Computer Information Systems KC Dual Credit for CIS 142, ELE 142	2 Literature Courses	Algebra II		American History	Foreign Language Business Ed Consumer Ed	
SECONDARY	12	KEC Computer Information Systems 2 – KC Dual Credit for CIS 140, 145, 146, 182	Expos/ENG 103 (DC)	Pre-Calculus			Related Electives. Skills USA (KEC)	
0,	13 (Fall)	CIS 140 Network Fund. CIS 182 Windows Server Fund, CIS 184 Windows Prof. Config					Skills USA	
	13 (Spring)	CIS 142 Pc Repair CIS 170 Intro Unix						
	14 (Fall)							
	14 (Spring)							
	15 (Fall)							Degrees and Certificates Available:
	15 (Spring)						IT support technician	Prepared for: Comp TIA A+ , Net+ ready,
ONDARY	16 (Fall)						IT support specialist Network manager	MCSA Microsoft Certification
POSTSECONDARY	16 (Spring)							Certificate in PC Technician

Community College	Kishwaukee College	High School Rochelle Township High School

Program of Study: Networking & Systems Administration Network

CIP Code <u>11.1001</u>

Cluster Information Technology

Pathway Information Support & Services

Educational Level	Grade	CTE/Degree Major Courses	English	Mathematics	Science	Social Science	Other required Courses/Recommen Electives	Work-Based ded Learning Opportunities
	9	Introduction to Computer Technology	English I	Algebra I	Biology	World Geography	Foreign Language Business Ed	
	10		Rhet & Comp:, Speech	Geometry	Natural Science	World History	1	
ıRY	11	KEC Computer Information Systems KC Dual Credit for CIS 142, ELE 142	2 Literature Courses	Algebra II		American History	Foreign Language Business Ed Consumer Ed Related Electives.	
SECONDARY	12	KEC Computer Information Systems 2 – KC Dual Credit for CIS 140, 145, 146, 182	Expos/ENG 103 (DC)	Pre-Calculus			Skills USA (KEC)	
0,	13 (Fall)	CIS 140 Network Fund. CIS 182 Windows Server Fund,					Skills USA	
	13 (Spring)	CIS 282 Windows Server 2						
	14 (Fall)	CIS 143 Wireless Communications, CIS 170 Intro Unix, CIS 184 Windows Prof. Config						
	14 (Spring)	CIS 270 Fund of Linux Admin, CIS 283 Network Security						
	15 (Fall)						Career Opportunities:  Network manager	Degrees and Certificates Available:
	15 (Spring)						Network specialist Network Administrator	Prepared for: Network+
ONDARY	16 (Fall)						Network technician	Linux+ Security+ MCSA Microsoft Certification
POSTSECONDARY	16 (Spring)							Certificate in Network Administration

Community College	Kishwaukee College	High School	Rochelle Township High School

Program of Study: Computer Systems Networking & Tele

CIP Code <u>11.0901</u>

Cluster Information Technology Pathway Network Systems

Educational Level	Grade	CTE/Degree Major Courses	English	Mathematics	Science	Social Science	Other required Courses/Recommended Electives	Work-Based Learning Opportunities
	9	Introduction to Computer Technology	English I	Algebra I	Biology	World Geography	Foreign Language Business Ed	
	10		Rhet & Comp:, Speech	Geometry	Natural Science	World History		
κγ	11	KEC Computer Information Systems KC Dual Credit for CIS 142, ELE 142	2 Literature Courses	Algebra II		American History	Foreign Language Business Ed Consumer Ed Related Electives.	
SECONDARY	12	KEC Computer Information Systems 2 – KC Dual Credit for CIS 140, 145, 146, 182	Expos/ENG 103 (DC)	Pre-Calculus			Skills USA (KEC)	
- 07	13 (Fall)	CIS 145 Cisco Networking I					Skills USA Skills USA	
	13 (Spring)	CIS 146 Cisco Networking II						
	14 (Fall)	CIS 147 Cisco Networking III CIS 170 Introduction to Unix OR CIS 182 Windows Server Fundamentals I						
	14 (Spring)	CIS 148 Cisco Networking IV CIS 270 Fundamentals of Linux Administration OR CIS 282 Windows Server II Networking						
	15 (Fall)						A	egrees and Certificates vailable:
	15 (Spring)						Network manager Network specialist CCNA Network Technician ready Network installer	CNA certification test ady.
ONDARY	16 (Fall)						Co	ertificate in Cisco etworking
POSTSECONDARY	16 (Spring)							