Community College Kishwaukee College High School Hiawatha High School

Program of Study: Electricity, Electronic Communication Technology AAS # 434 CIP Code 15.0303

Cluster Manufacturing Pathway Maintenance, Installation and Repair

Educational Level	Grade	CTE/Degree Major Courses	English	Mathematics	Science	Social Science	Other required Courses/Recommen Electives	Work- Based ded Learning Opportuniti es
	9	Technology Education (TEI)	English 1	Algebra I	Intro to Science	Geography Current Events	Business Ed	
	10	Energy and Transportation	English 2	Geometry	Biology	US History I & II		
SECONDARY	11	KEC Dual Credit Manufacturing Eng. Tech. MT 151 Shop Math I,, MT 101 Blueprint Reading, MT 215 Manufacturing Processes I,	English 3	Algebra 2	Chemistry	American History III American Government	Consumer Ed Related Electives. Skills USA (KEC)	
	12	KEC Dual Credit Manufacturing Eng. Tech. MT 152 Shop Math II, MT 216 Fabrication Practices, and MT 103 Systems Integration	English 4		Physics			
	13 (Fall)	EIE 101 Ind. Elect. Ele 102 PC Maint & Repir, ELE 110 Active Devices, EIE 130 Into to PLCs	Eng 109 Technical Writing				Skills USA	
	13 (Spring)	ELE 103 AC Circuits, ELE 204 Active Devices 2, ELE 210 Robotics and Data,		MT 151 and MT 152 or MAT 150 College Algebra	,PHY 150 Introductory Physics.			
	14 (Fall)	ELE 211 Automatic and HVAC controls	SPE 100 Speech				CIS Elective, CAD elective , AET El or Electricity Elective Skills USA	lective
POSTSECONDARY	14 (Spring)	ELE 230 Computer Devices 2						
POSTSEC	15 (Fall)	Continued Classes in Chosen Program of Study	Continued Classes in Chosen Program of Study	Continued Classes in Chosen Program of Study	Continued Classes in Chosen Program of Study	Continued Classes in Chosen Program of Study	Career Opportunities: Industrial Maintenance	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	Industrial Electrician Electronic Technologist Computer System Repair	AAS Applied Science in Electronics and Computer Tech.
	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	Industrial Automation Engineering Technician	
	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 Hiawatha High School	
---	--

Program of Study: Energy Mgmt. & Systems Technology Cert. # 295

CIP Code _ 15.0503 Alternative Energy Tech

Cluster Manufacturing

Patriway Construc	tion	
		Work-
	Other required	Based
Social Science	Courses/Recommended	Learning
	Electives	Opportuniti
		Δ¢

Educational Level	Grade	CTE/Degree Major Courses	English	Mathematics	Science	Social Science	Other required Courses/Recommend Electives	ded	Work- Based Learning Opportuniti es
	9	Technology Education (TEI)	English 1	Algebra I	Intro to Science	Geography Current Events	Business Ed		
	10	Energy and Transportation	English 2	Geometry	Biology	US History I & II			
SECONDARY	11	KEC Dual Credit Manufacturing Eng. Tech. MT 151 Shop Math I,, MT 101 Blueprint Reading, MT 215 Manufacturing Processes I,	English 3	Algebra II		American History III American Government	Consumer Ed Related Electives. Skills USA (KEC)		
	12	KEC Dual Credit Manufacturing Eng. Tech. MT 152 Shop Math II, MT 216 Fabrication Practices, and MT 103 Systems Integration	English 4	Classes Required for Graduation					
	13 (Fall)	EIE 101 Ind. Elect. Ele 102 PC Maint & Repir, ELE 110 Active Devices, EIE 130 Into to PLCs					Skills USA		
	13 (Spring)	ELE 124 Alternative energy, ELE 210 Robotics and Data,							
	14 (Fall)	ELE 211 Automatic and HVAC controls							
POSTSECONDARY	14 (Spring)								
POSTSEC	15 (Fall)							Degrees a	and Certificates
	15 (Spring)						Electronic Technologist	Electronic	ied Science in cs and Computer
	16 (Fall)						Computer System Repair Industrial Automation Engineering Technician	Tech.	
	16 (Spring)								

Community College	Kishwaukee College	High School	Hiawatha High School

Program of Study: Electricity, Electronic Communication Technology Cert. # 435 CIP Code 46.0302 Industrial Electricity

Cluster Manufacturing

Pathway Maintenance, Installation and Repair

_	Claster Manufacturing rathway Maintenance, installation and Repair							
Educational Level	Grade	CTE/Degree Major Courses	English	Mathematics	Science	Social Science	Other required Courses/Recommend Electives	Work- Based ed Learning Opportuniti es
	9	Technology Education (TEI)	English 1	Algebra I	Intro to Science	Geography Current Events	Business Ed	
	10	Energy and Transportation	English 2	Geometry	Biology	US History I & II		
SECONDARY	11	KEC Dual Credit Manufacturing Eng. Tech. MT 151 Shop Math I,, MT 101 Blueprint Reading, MT 215 Manufacturing Processes I,	English 3	Algebra 2	Chemistry	American History III American Government	Consumer Ed Related Electives. Skills USA (KEC)	
	12	KEC Dual Credit Manufacturing Eng. Tech. MT 152 Shop Math II, MT 216 Fabrication Practices, and MT 103 Systems Integration	English 4		Physics			
	13 (Fall)	EIE 101 Ind. Elect. Ele 102 PC Maint & Repir, ELE 110 Active Devices, EIE 130 Into to PLCs						
	13 (Spring)	ELE 210 Robotics and Data,						
>	14 (Fall)	ELE 211 Automatic and HVAC controls						
POSTSECONDARY	14 (Spring)							
POSTSE	15 (Fall)							egrees and Certificates vailable:
	15 (Spring)						Industrial Electrician A Electronic Technologist E	AS Applied Science in lectronics and Computer ech.
	16 (Fall)							ert Industrial Electricity
	16 (Spring)							

Comr	munity College _	Kishwaukee College	High School	Hiawatha High School		
	Dragger of Ctud		Ct # 420	CID Codo 15	0202	
	Program of Stud	v: Electricity, Electronic Communication Technology	gv Cert. # 439	CIP Code 15	.0303	

Cluster Manufacturing

Pathway Maintenance, Installation and Repair

	Cluster Manufacturing Patriway Maintenance, installation and Repair						·		
Educational Level	Grade	CTE/Degree Major Courses	English	Mathematics	Science	Social Science	Other required Courses/Recommend Electives	ded	Work- Based Learning Opportuniti es
	9	Technology Education (TEI)	English 1	Algebra I	Intro to Science	Geography Current Events	Business Ed		
	10	Energy and Transportation	English 2	Geometry	Biology	US History I & II			
SECONDARY	11	KEC Dual Credit Manufacturing Eng. Tech. MT 151 Shop Math I,, MT 101 Blueprint Reading, MT 215 Manufacturing Processes I,	English 3	Algebra 2	Chemistry	American History III American Government	Consumer Ed Related Electives. Skills USA (KEC)		
	12	KEC Dual Credit Manufacturing Eng. Tech. MT 152 Shop Math IJ, MT 216 Fabrication Practices, and MT 103 Systems Integration	English 4						
	13 (Fall)	EIE 101 Ind. Elect. Ele 102 PC Maint & Repir, ELE 110 Active Devices, EIE 130 Into to PLCs		MT 151			CAD, AET, CIS or ELE Elective (5) Skills USA		
	13 (Spring)	ELE 103 AC Circuits, ELE 204 Active Devices 2, ELE 210 Robotics and Data,							
	14 (Fall)	ELE 211 Automatic and HVAC controls							
POSTSECONDARY	14 (Spring)	ELE 230 Computer Devices 2							
POSTSEC	15 (Fall)							Degrees a	and Certificates
	15 (Spring)						Industrial Electrician AAS App Electronic Technologist Electron Computer System Repair Tech.		ied Science in cs and Computer
	16 (Fall)								e: Industrial cs
	16 (Spring)								