Community College Kishwaukee College High School Hiawatha High School	
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CAD/CADD Drafting and/or Design Tech

Program of Study: #412 Computer-Aided Architectural Design (A.A.S) CIP Code 15.1302

## Cluster Architecture Construction

Pathway Design Pre-Construction

Educational Level	Grade	CTE/Degree Major Courses	English	Mathematics	Science	Social Science	Other required Courses/Recomme Electives		Work- Based Learning Opportuniti es
	9	Activities in Tech I Activities in Tech II	English 1	Algebra I	Intro to Science	Geography Current Events	Foreign Language Business Ed	d	
DARY	10		English 2	Geometry	Biology	US History I & II			
SECONDARY	11	Computer-Aided Drafting	English 3	Algebra II		American History III American Government	Foreign Language Business E Consumer Ed Related Electives.	d	
	12	Consumer Economics Metals IW	English 4	Classes Required for Graduation			Skills USA (KEC)		
POSTSECONDARY	13 (Fall)	CAD110 Orientation to CADD (1) CAD111 Engineering Graphics (3) CAD131 Print Reading Const. Trades (3) CAD151 Fund. Of CAD – AutoCAD (3) CAD152 Intermediate CAD (3)	SPE 100 Oral Communication I (3)						CAD270 Drafting and Design Internship (3)
	13 (Spring)	CAD154 Adv. Computer-Aided Draft Archi (4) CAD112 Tech. Illustration (3) CAD221 Descriptive Geometry(3)	ENG103 Composition (3) OR ENG109 Intro. Tech. Report Writing (3)	MAT150 College Algebra (3) OR Higher					
	14 (Fall)	CAD210 Principles of Cons. Design (3) CAD 251 3-D CAD Rendering Modeling and Animation (3) CIS OR CAD Electives (3)			PHY150 Intro Physics (3) PHY151 Intro. Physics Lab (1)	Social Science OR Humanities Elective (3)			
	14 (Spring)	CAD254 Comp-Aided Arch Design (3) CAD Electives (9)		MAT155 Trigonometry (3)					
۵	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:  Architectural Designer	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	Architectural Drafter Building Inspector Civil Surveyor	Certifica	h CAD Drafting te is included herein ech CAD Drafting
	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	Materials Estimator Print Reader	the right	te can be included if combination of CAD are taken
	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	electives		

CAD Program Proficiency Credit is Available with High School Transcript and Drawing Portfolio Evaluation

Community College Kishwaukee College High School Hiawatha High School
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CAD/CADD Drafting and/or Design Tech

Program of Study: #413 Computer-Aided Mechanical Design (A.A.S) CIP Code 15.1302

## Cluster Architecture & Construction

Pathway Design Pre-Production

Educational Level	Grade	CTE/Degree Major Courses	English	Mathematics	Science	Social Science	Other required Courses/Recommen Electives		Work- Based Learning Opportuniti es
	9	Activities in Tech I Activities in Tech II	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	Computer-Aided Drafting	English 3	Algebra II		American History III American Government	Foreign Language Business Ed Consumer Ed Related Electives.	t	
	12	Consumer Economics Metals IW	English 4	Classes Required for Graduation			Skills USA (KEC)		
POSTSECONDARY	13 (Fall)	CAD110 Orientation to CADD (1) CAD111 Engineering Graphics (3) CAD151 Fund. Of CAD – AutoCAD (3) CAD152 Intermediate CAD (3)	SPE 100 Oral Communication I (3)	MAT150 College Algebra (3) OR Higher			SkillsUSA Membership Suggested		CAD270 Drafting and Design Internship (3)
	13 (Spring)	CAD112 Tech. Illustration (3) CAD153 Adv. Computer-Aided Draft Mech (4) Caption Geometry (3) CAD231 GD&T (2) CAD Electives (3)	ENG103 Composition (3) OR ENG109 Intro. Tech. Report Writing (3)						
	14 (Fall)	CAD171 Fund. Of CAD – Solidworks (3) CAD210 Principles of Cons. Design (3) CAD251 3-D CAD Rendering Modeling and Animation (3) CIS OR CAD Electives (1)			PHY150 Intro Physics (3) PHY151 Intro. Physics Lab (1)		SkillsUSA Membership Suggested		
	14 (Spring)	CAD253 Comp-Aided Mech Design (3) CAD Electives (3) CIS Elective (2-3)		MT152 Mach Shop Math II OR MAT155 Trigonometry (3)		Social Science OR Humanities Elective (3)			
	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:  Mechanical Designer	Available:  lechanical Designer lechanical Drafter lechanical Drafter lechanical Drafter lechanical Drafter lechanical Drafter lechanical Drafter Low Modeler laterials Estimator  Available:  #415 Mech CAD Draftin Certificate is included I Certificate can be included I Certifi	
	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	Mechanical Drafter Quality Inspector 3-D Modeler		
	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	Materials Estimator Print Reader		
	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	electives a		

Community College _ k	Cishwaukee College	High School	Hiawatha High Sch		
Program of Stud <u>y</u>	CAD/CADD Drafting and/or Design Tech : #414 Computer-Aided Architectural Drafting	g Certificate	CIP Code	15.1302	

Cluster Architecture Construction Pathway Design Pre-Construction

Educational Level	Grade	CTE/Degree Major Courses	English	Mathematics	Science	Social Science	Other required Courses/Recommend Electives	Work- Based led Learning Opportuniti es
	9	Activities in Tech I Activities in Tech II	English 1	Algebra I	Intro to Science	Geography Current Events	Foreign Language Business Ed	
SECONDARY	10		English 2	Geometry	Biology	US History I & II		
	11	Computer-Aided Drafting	English 3	Algebra II		American History III American Government	Foreign Language Business Ed Consumer Ed Related Electives.	
	12	Consumer Economics Metals IW	English 4	Classes Required for Graduation			Skills USA (KEC)	
POSTSECONDARY	13 (Fall)	CAD110 Orientation to CADD (1) CAD111 Engineering Graphics (3) CAD131 Print Reading Const. Trades (3) CAD151 Fund. Of CAD – AutoCAD (3) CAD152 Intermediate CAD (3)					SkillsUSA Membership Suggester	1
	13 (Spring)	CAD154 Adv. Computer-Aided Draft Archi (4) CAD112 Tech. Illustration (3) CAD221 Decrip. Geometry (3)						
	14 (Fall)						SkillsUSA Membership Suggester	i
	14 (Spring)							
POSTSI	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		egrees and Certificates vailable:
	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	Civil Surveyor Field Tech. Print Reader	
	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		

CAD Program Proficiency Credit is Available with High School Transcript and Drawing Portfolio Evaluation

Community College Kishwaukee College		High School	Hiawatha High Sch		
	CAD/CADD Drafting and/or Design Tech				
	CAD/CADD Draiting and/or Design Tech				
Program of Stud	dy: #415 Computer-Aided Mechanical Drafting	Certificate	CIP Code	15.1306	

Cluster Architectural & Construction Pathway Design Pre-Production

Educational Level	Grade	CTE/Degree Major Courses	English	Mathematics	Science	Social Science	Other required Courses/Recommend Electives	Work- Based ed Learning Opportuniti es
	9	Activities in Tech I Activities in Tech II	English 1	Algebra I	Intro to Science	Geography Current Events	Foreign Language Business Ed	
SECONDARY	10		English 2	Geometry	Biology	US History I & II		
	11	Computer-Aided Drafting	English 3	Algebra II		American History III American Government	Foreign Language Business Ed Consumer Ed Related Electives.	
	12	Consumer Economics Metals IW	English 4	Classes Required for Graduation			Skills USA (KEC)	
POSTSECONDARY	13 (Fall)	CAD110 Orientation to CADD (1) CAD111 Engineering Graphics (3) CAD131 Print Reading Const. Trades (3) CAD151 Fund. Of CAD – AutoCAD (3) CAD152 Intermediate CAD (3)					SkillsUSA Membership Suggested	
	13 (Spring)	CAD154 Adv. Computer-Aided Draft Archi (4) CAD112 Tech. Illustration (3) CAD221 Decrip. Geometry (3)						
	14 (Fall)						SkillsUSA Membership Suggested	
	14 (Spring)							
POSTSI	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		egrees and Certificates vailable:
	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	Quality Inspector Print Reader	
	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		

CAD Program Proficiency Credit is Available with High School Transcript and Drawing Portfolio Evaluation