### Program of Study Sequence

|--|

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

						ratification Designification		
Educational Level	Grade	CTE/Degree Major Courses	English	Mathematics	Science	Social Science	Other required Courses/Recommend Electives	Work-Based ed Learning Opportunities
>	9	Technology Education Design Technology	English I	Algebra I	Earth/Space Science	World Geo/ Culture I & II	Foreign Language Business	Work Based Learning Activities (11 & 12)
SECONDARY	10	Technical Drawing	English II Speech	Geometry	Biology	Dev of Western Civilization 1 & 2		
NO3:	11	Technical Drawing II	English III	Algebra II	Chemistry	US History	Foreign Language Business Consumer Ed	Ed
SE	12	Materials and Fabrication	English IV	Pre-calculus	Physics	US Government	Related Electives. 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)				SkillsUSA Membership Suggester	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) CAD251 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)	SkillsUSA Membership Suggester	i
	14 (Spring)	CAD254 Comp-Aided Arch Design (3) CAD Electives (9)		MAT155 Trigonometry (3)				
	15 (Fall)	Continued Classes in Chosen Program of Study	Your specific curricular information here	Your specific curricular information here	Your specific curricular information here	Your specific curricular information here	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	#414Arch CAD Drafting Certificate is included herein #415 Mech 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 Certif Print Reader the rig	Certificate can be included if the right combination of CAD electives 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		

Community College Kishwaukee College High School DeKalb High School

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/Recommendo Electives	Work-Based ed Learning Opportunities
>	9	Technology Education Design Technology	English I	Algebra I	Earth/Space Science	World Geo/ Culture I & II	Foreign Language Business E	d Work Based Learning Activities (11 & 12)
SECONDARY	10	Technical Drawing	English II Speech	Geometry	Biology	Dev of Western Civilization 1 & 2		
CON	11	Technical Drawing II	English III	Algebra II	Chemistry	US History	Foreign Language Business Ed Consumer Ed	Ed
SE	12	Materials and Fabrication	English IV	Pre-calculus	Physics	US Government	Related Electives. 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) CAD221 Decrip. 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	Your specific curricular information here	Your specific curricular information here	Your specific curricular information here	Your specific curricular information here		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	Mechanical Drafter #415 Mech CAD Draft Quality Inspector Certificate is include	#415 Mech CAD Drafting Certificate is included herein #414 Archi 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	Print Reader	Certificate can be included if the right combination of CAD electives 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		

### Program of Study Sequence

Community College	Kishwaukee College	High School	DeKalb High School	
	CAD/CADD Doubling and I am Doubling Tools			
	CAD/CADD Drafting and/or Design Tech			
Program of Study:	#414 Computer-Aided Architectural Drafting Cert	ificate	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/Recommende Electives	_
Edi							Electives	Opportunities
>	9	Technology Education Design Technology	English I	Algebra I	Earth/Space Science	World Geo/ Culture I & II	Foreign Language Business Ed	Work Based Learning Activities (11 & 12)
IDAR	10	Technical Drawing	English II Speech	Geometry	Biology	Dev of Western Civilization 1 & 2		
SECONDARY	11	Technical Drawing II	English III	Algebra II	Chemistry	US History	Foreign Language Business E Consumer Ed	d
SE	12	Materials and Fabrication	English IV	Pre-calculus	Physics	US Government	Related Electives. Skills USA (KEC)	
	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)						
IDAR	14 (Fall)						SkillsUSA Membership Suggested	
CON	14 (Spring)							
POSTSECONDARY	15 (Fall)	Continued Classes in Chosen Program of Study	Your specific curricular information here	Your specific curricular information here	Your specific curricular information here	Your specific curricular information here		Degrees and Certificates Evailable:
PC	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		

### Program of Study Sequence

Community College	Kishwaukee College	High School	DeKalb High Sch	ool
	CAD/CADD Drafting and/or Design Tech			
Program of Study:	#415 Computer-Aided Mechanical Drafting Certification	icate	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/Recommende Electives	Work-Based d Learning Opportunities
>	9	Technology Education Design Technology	English I	Algebra I	Earth/Space Science	World Geo/ Culture I & II	Foreign Language Business E	Work Based Learning Activities (11 & 12)
IDAR	10	Technical Drawing	English II Speech	Geometry	Biology	Dev of Western Civilization 1 & 2		
SECONDARY	11	Technical Drawing II	English III	Algebra II	Chemistry	US History	Foreign Language Business E Consumer Ed	d
S	12	Materials and Fabrication	English IV	Pre-calculus	Physics	US Government	Related Electives. Skills USA (KEC)	
	13 (Fall)	CAD110 Orientation to CADD (1) CAD111 Engineering Graphics (3) CAD151 Fund. Of CAD – AutoCAD (3) CAD152 Intermediate CAD (3) CAD171 Fund. of CAD – Solidworks (3)					SkillsUSA Membership Suggested	
ıRY	13 (Spring)	CAD153 Adv. Computer-Aided Draft Mech (4) CAD112 Tech. Illustration (3) CAD221 Decrip. Geometry (3) CAD231 GD&T (2)						
VDV	14 (Fall)						SkillsUSA Membership Suggested	
SECC	14 (Spring)							
POSTSECONDARY	15 (Fall)	Continued Classes in Chosen Program of Study	Your specific curricular information here	Your specific curricular information here	Your specific curricular information here	Your specific curricular information here		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	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		