# **CTE Course Description and Standards Crosswalk**

- The information on page 1 must be entered directly into the EED CTE Web Portal (log in at <a href="https://www.eed.state.ak.us/tls/cte/perkins">https://www.eed.state.ak.us/tls/cte/perkins</a> with your district credentials)
- Then this entire form can be submitted by using the "Click here Provide Supporting Documentation" link on the Web Portal, or by emailing it to ctegrants@alaska.gov.

### **Basic CTE Course Information**

Course Information								
Course Name	Architectural Drafting II							
755	II760							
lumber of High School Credits	.5							
Sequence or CTEPS (You must first have the Sequence or CTEPS name put into the system.)	Construction Technology							
Occupational Standards								
Source of Occupational Standards	SkillsUSA							
lames/Numbers of Occupational Standards	Drafting C114, UBC 97							
Registration Information								
Course Description (brief paragraph – as shown in your student andbook or course list)	This course is designed to teach students the fundamentals of commercial architecture and advanced residential architecture							
nstructional Topic Headings (please separate each heading by a semi-colon)	Primary design and planning Area planning Advanced residential architectural practices and techniques Technical and specialty architectural plans Architectural support services							
echnical Skills Assessment	Yes, SkillsUSA C114							
Course addresses Alaska GLEs	Yes							
Course addresses Employability Standards	Yes							

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### **DISTRICT NAME: Kenai Peninsula School District**

Course addresses Cultural Standards	Yes						
Course addresses All Aspects of Industry (AAI)	yes						
Career & Technical Student Organization (CTSO)							
CTSO associated with this course	SkillsUSA						
Tech Prep							
Current Tech Prep Articulation Agreement? (Y/N)	N						
Date of Current Agreement							
Postsecondary Institution Name							
Postsecondary Course Name							
Postsecondary Course Number							
of Postsecondary Credits							

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## **Additional CTE Course Information**

Author						
Course developed by CTE Advisory Committee						
Course adapted from	Previous Edition					
Date of last course revision	Nov. 2011					
Course Delivery Model						
Is the course brokered through another institution or agency? (Y/N)	N					
Certificate, Credential, or License						
Industry-recognized skill certificate, credential, or state license that a student is eligible for upon successful completion of the course?	SkillsUSA, C114 Technical Drafting					
Issuing body/organization/agency						

### Standards Alignment

St	udent Performance Standards		Alaska Reading,				
(Le	earner Outcomes or Knowledge & Skill Statements)	Specific Occupational Skills Standards	Writing, Math, & Science Standards	Alaska Employability Standards	Alaska Cultural Standards	All Aspects of Industry	Formative Assessment
1.	Assess and utilize fundamentals of <b>commercial</b> architectural design and planning.	SkillsUSA Drafting C114				All Aspects of Industry	Lab Demonstration
2.	Understand environmental design factors effecting commercial construction and planning.	SkillsUSA Drafting C114				All Aspects of Industry	Assignment
3.	Identify differing room design criteria and use this information to design a functional commercial floor plan.	SkillsUSA Drafting C114					Demonstration
4.	Utilize drafting industry standard practices and procedures in floor plan development.	UBC	MA1.4.1 – MA1.4.7 MA2.4.1 –		A2 D5	All Aspects of Industry	Demonstration

Student Performance Standards (Learner Outcomes or Knowledge & Skill Statements)	Specific Occupational Skills Standards	Alaska Reading, Writing, Math, & Science Standards	Alaska Employability Standards	Alaska Cultural Standards	All Aspects of Industry	Formative Assessment
	97	MA2.4.4				
		MA3.4.1,				
		MA4.4.2				
		MA5.4.6,				
		MA5.4.7				
		R4.4, R4.5 a,				
		R4.5 b				
		R4.6, R4.9,				
		R4.11				
Develop pictorial, elevation, and floor plans that meet	SkillsUSA	MA1.4.1 –			All Aspects of	Lab Assignment
architectural graphic standards.	Drafting C114	MA1.4.7			Industry	Lab Assignment
		MA2.4.1 -			,	
		MA2.4.4				
		MA3.4.1,				
		MA4.4.2				
		MA5.4.6,				
		MA5.4.7				
		R4.4, R4.5 a,				
		R4.5 b				
		R4.6, R4.9,				
		R4.11				
		SA.4 SB.2, 3,				
		SC.6				
6. Produce schedules and specifications that meet	SkillsUSA	MA1.4.1 -			All Aspects of	Observation
architectural industry standards.	Drafting C114	MA1.4.7			Industry	Observation
		MA2.4.1 –				
		MA2.4.4				
		MA3.4.1,				
		MA4.4.2				
		MA5.4.6,				

	udent Performance Standards earner Outcomes or Knowledge & Skill Statements)	Specific Occupational Skills Standards	Alaska Reading, Writing, Math, & Science Standards	Alaska Employability Standards	Alaska Cultural Standards	All Aspects of Industry	Formative Assessment
			MA5.4.7				
			R4.4, R4.5 a,				
			R4.5 b				
			R4.6, R4.9,				
			R4.11				
			SA.4 SB.2, 3,				
			SC.6				
7.	Develop a working knowledge of Building Codes as they	UBC	MA1.4.1,	Α		Planning	Lab
	relate to commercial and residential construction.		MA2.4.1,			Management	Lab
		97	MA2.4.3,	6		Community	
			MC1.4.3			Technical	
			R4.4 R4.5, 6,			Skills	
			R4.9			Health/Safety	
			SA.14c, SA.15				
			SB.5				
8.	Estimate a commercial floor plan utilizing both a square	SkillsUSA				Business	Written Test
	footage and actual cost method.	Drafting C114				Planning,	willen rest
						Finance	
9.	Check commercial and residential plans utilizing	SkillsUSA				Business	Lab
	architectural models, template checking, and architectural	Drafting C114				Planning,	Lab
	drawing checklists.	Diaiting C114				Principles of	
						Technology	

### **Instructional Resources**

#### **DISTRICT NAME: Kenai Peninsula School District**

List the major instructional resources used for this course: (websites, textbooks, essential equipment, reference materials, supplies)

SkillsUSA Technical Drafting 2011

Drafting Software: AutoCAD (from AutoDesk) Drafting Program 2010

Additional Drafting Software: Chief Architect 2010

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