#### **Glencoe High School Portland Community College Building Construction Technology** 4/6/2018

## **Architecture & Construction Cluster**

2016

**Skills-to-Course Matrix** 

<u>Instructions</u>: 1) Enter your high school name above. 2) Enter the community college name. 3) Enter the Program of Study name. 4) Enter the date. 5) Click on Course 1, Course 2, etc. below and replace with your POS course names (or numbers). 6) Check those courses that trigger the TSA for this POS. 7) Finally, check those standards that are taught with intent and purpose, and are assessed in each course. Note: You only need to use the optional Focus Area tabs below if you are using those skill sets for multiple options in a Progam of Study or if you want to use another set of industry validated standards.

	Clu	ster Knowledge and Skills (CTE standards)	wood thologies?	Architect ural Drafting	construct on 2	Construct ion 2		
ССТС	Code Number	KS Statement	TSA	TSA	TSA	Yes	TSA?	TSA?
AC 1	AC01	Use vocabulary, symbols, and formulas commonly used in design and construction.	Х	Х	Х	Х		
AC 2	AC02	Use architecture and construction skills to create and manage a project.	Х		Х	Х		
AC 3	AC03	Comply with regulations and applicable codes to establish and manage a legal and safe workplace/jobsite.	Х		Х	Х		
AC 4	AC04	Understand the nature and scope of the Architecture &Construction Career Cluster <sup>™</sup> and the role architecture and construction play in society and the economy.		X	х	Х		
AC 5	AC05	Understand the roles and responsibilities among trades and professions, including labor/management relationships.		Х	Х	Х		
AC 6	AC06	Read, interpret, and use technical drawings, documents, and specifications to plan a project.	Х	Х	Х	Х		
AC 7	AC07	Evaluate a wide range of career pathway opportunities for success in architecture and construction careers.		Х	Х	Х		

#### **Glencoe High School Portland Community College Building Construction Technology** 4/6/2018

## **Carpentry Focus Area**

2016

### **Skills-to-Course Matrix**

Instructions: 1) Enter your high school name above. 2) Enter the community college name. 3) Enter the Program of Study name. 4) Enter the date. 5) Click on Course 1, Course 2, etc. below and replace with your POS course names (or numbers). 6) Check those courses that trigger the TSA for this POS. 7) Finally, check those standards that are taught with intent and purpose, and are assessed in each course.

Wood Technolies 1	Archite tural Drafting	Constitution 1	constru on 2
TSA	TSA	TSA	Yes
X	Х	Χ	Х
	X	X	X

		TSA	TSA	TSA	Yes	TSA?	TSA?
ACCR01	Identify building materials, fasteners, adhesives, and their uses.	Х	Х	Х	Х		
ACCR02	Read plans and elevations.		Х	Х	Х		
ACCR03	Identify and install floor systems.			Х	Х		
ACCR04	Indentify and install wall and ceiling framing.			Х	Х		
ACCR05	Identify and install roof framing and roofing.				Χ		
ACCR06	Install concrete reinforcing materials and forms.			Х	Х		
ACCR07	Install windows and exterior doors.			Х	Х		
ACCR08	Complete basic stair layout and construction.			Х	Х		
ACCR09	Conduct distance measurement and leveling for site layout.		Х	Х	Х		
ACCR10	Describe properties and testing methods for concrete.				Х		
ACCR11	Prepare foundations and flatwork.			Х	Х		
ACCR12	Handle and place concrete.			Х	Х		
ACCR13	Install exterior finishing.			Х	Х		
ACCR14	Install thermal and moisture protection.			Х	Х		
ACCR16	Install interior doors.			Х	Х		
ACCR17	Install interior trim.				Х		
ACCR18	Install cabinets.				Х		
	ACCR03 ACCR04 ACCR05 ACCR06 ACCR07 ACCR08 ACCR09 ACCR10 ACCR11 ACCR12 ACCR13 ACCR14 ACCR16 ACCR17	ACCR03 Identify and install floor systems.  ACCR04 Indentify and install wall and ceiling framing.  ACCR05 Identify and install roof framing and roofing.  ACCR06 Install concrete reinforcing materials and forms.  ACCR07 Install windows and exterior doors.  ACCR08 Complete basic stair layout and construction.  ACCR09 Conduct distance measurement and leveling for site layout.  ACCR10 Describe properties and testing methods for concrete.  ACCR11 Prepare foundations and flatwork.  ACCR12 Handle and place concrete.  ACCR13 Install exterior finishing.  ACCR14 Install thermal and moisture protection.  ACCR16 Install interior doors.  ACCR17 Install interior trim.	ACCR03 Identify and install floor systems.  ACCR04 Indentify and install wall and ceiling framing.  ACCR05 Identify and install roof framing and roofing.  ACCR06 Install concrete reinforcing materials and forms.  ACCR07 Install windows and exterior doors.  ACCR08 Complete basic stair layout and construction.  ACCR09 Conduct distance measurement and leveling for site layout.  ACCR10 Describe properties and testing methods for concrete.  ACCR11 Prepare foundations and flatwork.  ACCR12 Handle and place concrete.  ACCR13 Install exterior finishing.  ACCR14 Install thermal and moisture protection.  ACCR16 Install interior doors.  ACCR17 Install interior trim.	ACCR03 Identify and install floor systems.  ACCR04 Indentify and install wall and ceiling framing.  ACCR05 Identify and install roof framing and roofing.  ACCR06 Install concrete reinforcing materials and forms.  ACCR07 Install windows and exterior doors.  ACCR08 Complete basic stair layout and construction.  ACCR09 Conduct distance measurement and leveling for site layout.  ACCR10 Describe properties and testing methods for concrete.  ACCR11 Prepare foundations and flatwork.  ACCR12 Handle and place concrete.  ACCR13 Install exterior finishing.  ACCR14 Install thermal and moisture protection.  ACCR16 Install interior doors.  ACCR17 Install interior trim.	ACCR03 Identify and install floor systems.  ACCR04 Indentify and install wall and ceiling framing.  ACCR05 Identify and install roof framing and roofing.  ACCR06 Install concrete reinforcing materials and forms.  ACCR07 Install windows and exterior doors.  ACCR08 Complete basic stair layout and construction.  ACCR09 Conduct distance measurement and leveling for site layout.  ACCR10 Describe properties and testing methods for concrete.  ACCR11 Prepare foundations and flatwork.  ACCR12 Handle and place concrete.  ACCR13 Install exterior finishing.  ACCR14 Install interior doors.  ACCR16 Install interior doors.  ACCR17 Install interior trim.	ACCR03 Identify and install floor systems.  ACCR04 Indentify and install wall and ceiling framing.  ACCR05 Identify and install roof framing and roofing.  ACCR06 Install concrete reinforcing materials and forms.  ACCR07 Install windows and exterior doors.  ACCR08 Complete basic stair layout and construction.  ACCR09 Conduct distance measurement and leveling for site layout.  ACCR10 Describe properties and testing methods for concrete.  ACCR11 Prepare foundations and flatwork.  ACCR12 Handle and place concrete.  ACCR13 Install exterior finishing.  ACCR14 Install thermal and moisture protection.  ACCR15 Install interior doors.  ACCR17 Install interior trim.	ACCR03 Identify and install floor systems.  ACCR04 Indentify and install wall and ceiling framing.  ACCR05 Identify and install roof framing and roofing.  ACCR06 Install concrete reinforcing materials and forms.  ACCR07 Install windows and exterior doors.  ACCR08 Complete basic stair layout and construction.  ACCR09 Conduct distance measurement and leveling for site layout.  ACCR10 Describe properties and testing methods for concrete.  ACCR11 Prepare foundations and flatwork.  ACCR12 Handle and place concrete.  ACCR13 Install exterior finishing.  ACCR14 Install thermal and moisture protection.  ACCR16 Install interior doors.  ACCR17 Install interior trim.

**Glencoe High School Portland Community College Building Construction Technology** 4/6/2018

## **Construction Management Focus Area**

2016

### **Skills-to-Course Matrix**

<u>Instructions</u>: 1) Enter your high school name above. 2) Enter the community college name. 3) Enter the Program of Study name. 4) Enter the date. 5) Click on Course 1, Course 2, etc. below and replace with your POS course names (or numbers). 6) Check those courses that trigger the TSA for this POS. 7) Finally, check those standards that are taught with intent and purpose, and are assessed in each course.

	Focus Are	a Knowledge and Skills (CTE standards)	wood thrologies?	Architect ural Drafting	Construct for 1	Construct 1012		
ССТС	Code Number	KS Statement	TSA	TSA	TSA	Yes	TSA?	TSA?
AC-CST 1	ACCS01	Understand contractual relationships with all parties involved in the building process to ensure successful build of a project.		Х	Х	Х		
AC-CST 2	ACCS02	Understand approval procedures to ensure effective flow of information in the construction process.	Х	Х	Х	Х		
AC-CST 3	ACCS03	Understand and implement testing and inspection procedures to ensure successful completion of a construction project.				Х		
AC-CST 4	ACCS04	Understand the purpose of scheduling as it relates to the successful completion of a construction project.		Х	Х	Х		
AC-CST 5	ACCS05	Understand and apply practices and procedures required to maintain jobsite safety.	Х		Х	Х		
AC-CST 6	I ALLUNON	Manage relationships with internal and external parties to successfully complete construction projects.	X	Х	Х	Х		
AC-CST 7	I ACCOU	Compare and contrast the building systems and components for a given project.	Х	Х		Х		
AC-CST 8	I ACCSO8	Demonstrate the construction crafts required for each phase of a given project.				Х		
AC-CST 9	ACCS09	Safely use and maintain appropriate tools, machinery, equipment, and resources to accomplish construction project goals.	Х		Х	X		

#### **Glencoe High School Portland Community College Building Construction Technology** 4/6/2018

## **Design & Pre-Construction Focus Area**

2016

### **Skills-to-Course Matrix**

**Instructions**: 1) Enter your high school name above. 2) Enter the community college name. 3) Enter the Program of Study name. 4) Enter the date. 5) Click on Course 1, Course 2, etc. below and replace with your POS course names (or numbers). 6) Check those courses that trigger the TSA for this POS. 7) Finally, check those standards that are taught with intent and purpose, and are assessed in each course.

	Focus Are	a Knowledge and Skills (CTE standards)	wood rechnologies	Architect ural Drakins	Constituc 1	construc 2		
ССТС	Code Numbe	KS Statement	TSA	TSA	TSA	Yes	TSA?	TSA?
AC-DES 1	ACDP01	Justify design solutions through the use of research documentation and analysis of data.		х	х	х		
AC-DES 2	ACDP02	Use effective communication skills and strategies (listening, speaking, reading, writing, and graphic communications) to work with clients and colleagues.	х	х	х	Х		
AC-DES 3	ACDP03	Understand the integral systems that impact the design of buildings and structures.		х	х	х		
AC-DES 4	ACDP04	Apply building codes, laws, and rules in the design and construction of projects.		х	х	х		
AC-DES 5	ACDP05	Identify the diversity of needs, values, and social patterns in project design, including accessibility standards, to appropriately meet client needs.		x	X	х		
AC-DES 6	ACDP06	Apply the techniques and skills of modern drafting, design, engineering, and construction to projects.		х	X	х		
AC-DES 7	ACDP07	Employ appropriate representational media to communicate concepts and design.		х	х	х		
AC-DES 8	ACDP08	Apply principles, conventions, standards, applications, and restrictions pertaining to the selection and use of construction materials, components, and assemblies for project design.	х	x	х	х		

**Glencoe High School Portland Community College Building Construction Technology** 4/6/2018

## **Low Voltage Electrical Focus Area**

2016

### **Skills-to-Course Matrix**

Instructions: 1) Enter your high school name above. 2) Enter the community college name. 3) Enter the Program of Study name. 4) Enter the date. 5) Click on Course 1, Course 2, etc. below and replace with your POS course names (or numbers). 6) Check those courses that trigger the TSA for this POS. 7) Finally, check those standards that are taught with intent and purpose, and are assessed in each course.

	Focus A	rea Knowledge and Skills (CTE standards)	wood etholies?	Architec tural Drafting	Constru	Constru 2		
ССТС	Code Number	KS Statement	TSA	TSA	TSA	Yes	TSA?	TSA?
	ACLV01	Install pathways and spaces for low-voltage electrical systems.			Х	Х		
	ACLV02	Prepare and install low-voltage cabling.			Х	х		
	ACLV03	Understand semiconductors and integrated circuits.			Х	Х		
	ACLV04	Use test equipment.			Х	Х		
	ACLV05	Understand power quality and grounding.			Х	х		
	ACLV06	Understand switching devices and timers.				Х		
	ACLV07	Prepare wire and cable terminations.			Х	х		
	ACLV08	Understand codes and standards related to low-voltage electrical.			Х	х		
	ACLV09	Use computer applications in low-voltage electrical systems.			Х	х		
	ACLV10	Conduct maintenance and repair on low-voltage electrical systems.			Х			
	ACLV11	Install rack systems for electronic equipment.				х		

#### **Glencoe High School Portland Community College Building Construction Technology** 4/6/2018

## **Maintenance & Operations Focus Area**

2016

### **Skills-to-Course Matrix**

<u>Instructions</u>: 1) Enter your high school name above. 2) Enter the community college name. 3) Enter the Program of Study name. 4) Enter the date. 5) Click on Course 1, Course 2, etc. below and replace with your POS course names (or numbers). 6) Check those courses that trigger the TSA for this POS. 7) Finally, check those standards that are taught with intent and purpose, and are assessed in each course.

	Focus Are	ea Knowledge and Skills (CTE standards)	woodethrolies?	Archite tural patring	constru	Constru		
ССТС	Code Number	KS Statement	TSA	TSA	TSA	Yes	TSA?	TSA?
AC-MO 1	COMO01	Recognize and employ universal construction signs and symbols to function safely in the workplace.			х	х		
AC-MO 2	COMO02	Use troubleshooting procedures when solving a maintenance problem to maintain buildings and structures.				х		
AC-MO 3	COMO03	Apply construction skills when repairing, restoring, or renovating existing structures.		х	х	х		
AC-MO 4	COMO04	Determine work required to repair or renovate an existing building or structure.		х	х	х		
AC-MO 5	COMO05	Plan and practice preventative maintenance activities to service existing structures.		х	х	х		
AC-MO 6	COMO06	Maintain and inspect building systems to achieve safe and efficient operation of facilities				Х		

**Glencoe High School Portland Community College Building Construction Technology** 4/6/2018

## **Masonry Focus Area**

2016

### **Skills-to-Course Matrix**

<u>Instructions</u>: 1) Enter your high school name above. 2) Enter the community college name. 3) Enter the Program of Study name. 4) Enter the date. 5) Click on Course 1, Course 2, etc. below and replace with your POS course names (or numbers). 6) Check those courses that trigger the TSA for this POS. 7) Finally, check those standards that are taught with intent and purpose, and are assessed in each course.

	Focus Area	Knowledge and Skills (CTE standards)	wood Technologic	es, Archit estural praftif	Constitution A	Construction 2		
ССТС	Code Number	KS Statement	TSA	TSA	TSA	Yes	TSA?	TSA?
	ACMS01	Understand safe use of equipment in elevated masonry work.				х		
	ACMS02	Perform appropriate construction inspection and quality control.	х	х	х	х		
	ACMS03	Understand the safe use of equipment and materials in high-rise construction work.						
	ACMS04	Use appropriate masonry tools and equipment.			х	х		
	ACMS05	Understand the components of mortar and how to mix those components properly.			х	х		
	ACMS06	Understand masonry units and installation techniques.			х	х		
	ACMS07	Apply masonry techniques to residential construction.			х	х		
	ACMS08	Understand and use appropriate techniques for reinforced masonry.				х		
	ACMS09	Understand how metal work is used in masonry.				х		
	ACMS10	Apply advanced masonry laying techniques.				х		
	ACMS11	Understand the relationships between masonry construction techniques and moisture control.			х	х		
	ACMS12	Apply appropriate masonry construction techniques to a variety of materials and conditions.				х		
	ACMS13	Repair and restore masonry structures.			х	х		

**Glencoe High School Portland Community College Building Construction Technology** 4/6/2018

## **Plumbing Focus Area**

2016

### **Skills-to-Course Matrix**

**Instructions**: 1) Enter your high school name above. 2) Enter the community college name. 3) Enter the Program of Study name. 4) Enter the date. 5) Click on Course 1, Course 2, etc. below and replace with your POS course names (or numbers). 6) Check those courses that trigger the TSA for this POS. 7) Finally, check those standards that are taught with intent and purpose, and are assessed in each course.

	Focus A	Area Knowledge and Skills (CTE standards)	wood ethno gies	Archite tural Draftin	Constitution >	constitution 2		
ССТС	Code Number	KS Statement	TSA	TSA	TSA	Yes	TSA?	TSA?
	ACPL01	Perform general plumbing practices.			Х	х		
	ACPL02	Prepare and install building drainage systems.				х		
	ACPL03	Prepare and install vents.				Х		
	ACPL04	Prepare and install traps.			Х	х		
	ACPL05	Join pipes and fittings.			Х	х		
	ACPL06	Install plumbing fixtures.			х	х		
	ACPL07	Layout and install water supply lines.			х	х		
	ACPL08	Install hot water systems.				х		
	ACPL09	Perform safety inspections.				х		
	ACPL10	Conduct plumbing service and repair.						

**Glencoe High School Portland Community College Building Construction Technology** 4/6/2018

## **Residential Electric Focus Area**

2016

### **Skills-to-Course Matrix**

<u>Instructions</u>: 1) Enter your high school name above. 2) Enter the community college name. 3) Enter the Program of Study name. 4) Enter the date. 5) Click on Course 1, Course 2, etc. below and replace with your POS course names (or numbers). 6) Check those courses that trigger the TSA for this POS. 7) Finally, check those standards that are taught with intent and purpose, and are assessed in each course.

	Focus Ar	ea Knowledge and Skills (CTE standards)	wood rectnol gies 1	Archite ctural Drattin	Constru dion 2	Constru 2		
ССТС	Code Number	KS Statement	TSA	TSA	TSA	Yes	TSA?	TSA?
	ACRE01	Apply electrical theory to circuits including concepts of alternating current.				х		
	ACRE02	Use electrical test equipment.			х	х		
	ACRE03	Understand how to use the National Electrical Code®				х		
	ACRE04	Prepare electrical conduit for installation.			х	х		
	ACRE05	Indentify and Install fasteners and anchors.			х	х		
	ACRE06	Install raceways, boxes, cable trays, and fittings.			х	х		
	ACRE07	Install Conductors				х		
	ACRE08	Read and understand electrical blueprints.				х		
	ACRE09	Install wiring in switches and enclosures in commercial settings.						
	ACRE10	Install wiring in residential settings.				х		
	ACRE11	Understand the principles of grounding.			х	х		
	ACRE12	Install boxes and fittings.			х	х		
	ACRE13	Prepare conductor terminations and splices.				х		
	ACRE14	Install electrical services.				х		
	ACRE15	Understand circuit breakers and fuses.			х	х		
	ACRE16	Understand contactors and relays.						
	ACRE17	Install electric lighting			х	х		
	ACRE18	Calculate loads for branch and feeder circuits.				х		
	ACRE19	Select appropriate conductors.						
	ACRE20	Determine appropriate overcurrent protection.						
	ACRE21	Understand requirements for raceway, box, and fitting fill.						
	ACRE22	Understand requirements for wiring devices.			х	х		
	ACRE23	Understand and inspect distribution equipment.				х		
	ACRE24	Understand the purpose and function of lamps, ballasts, and their components.				х		
	ACRE25	Use appropriate wiring methods for hazardous locations.						
	ACRE26	Identify practical lighting requirements.				х		
	ACRE27	Identify and install heat tracing and freeze protection systems.						
	ACRE28	Complete high voltage terminations and splices.						

**Glencoe High School Portland Community College Building Construction Technology** 4/6/2018

## **Sheet Metal HVAC Focus Area**

2016

### **Skills-to-Course Matrix**

<u>Instructions</u>: 1) Enter your high school name above. 2) Enter the community college name. 3) Enter the Program of Study name. 4) Enter the date. 5) Click on Course 1, Course 2, etc. below and replace with your POS course names (or numbers). 6) Check those courses that trigger the TSA for this POS. 7) Finally, check those standards that are taught with intent and purpose, and are assessed in each course.

	Focus A	Area Knowledge and Skills (CTE standards)	wood ethnolies	Archite tural prafting	constru	construction 2		
ССТС	Code Number	KS Statement	TSA	TSA	TSA	Yes	TSA?	TSA?
	ACSM01	Understand the safe use of equipment and tools used in sheet metal and HVAC.			х	х		
	ACSM02	Perform proper piping practices.			Х	х		
	ACSM03	Perform soldering and brazing operations.						
	ACSM04	Identify fasteners, hangers, and supports and their use in sheetmetal and HVAC.			х	х		
	ACSM06	Understand the fundamental concepts related to heating systems.			х	Х		
	ACSM07	Understand the fundamental concepts related to air distribution systems.						
	ACSM08	Read and interpret blueprints related to HVAC and sheetmetal projects.				Х		
	ACSM09	Understand fundamental sheet metal planning and layout.				х		
	ACSM10	Understand principles of sheet metal fabrication.						
	ACSM11	Maintain heating and cooling systems.				х		
	ACSM12	Understand the relationship between indoor air quality and HVAC.				Х		
	ACSM13	Design heating and cooling systems.						

Glencoe High School
Portland Community College
Building Construction Technology
4/6/2018

# **Sustainable Building Focus Area**

2016

### **Skills-to-Course Matrix**

<u>Instructions</u>: 1) Enter your high school name above. 2) Enter the community college name. 3) Enter the Program of Study name. 4) Enter the date. 5) Click on Course 1, Course 2, etc. below and replace with your POS course names (or numbers). 6) Check those courses that trigger the TSA for this POS. 7) Finally, check those standards that are taught with intent and purpose, and are assessed in each course.

wood ethno dies	Archite ctural Draftin (	construction >	constituction 2
TSA	TSA	TSA	Yes

CCTC	Code Number	KS Statement	TSA	TSA	TSA	Yes	TSA?	TSA?
	ACGR01	Understand how fundamental science concepts and strategies are applied through building science.						
	ACGR02	Understand the rationale for sustainability and green building.						
	ACGR03	Explain the issues, concepts, strategies, and practices of sustainable site planning and land use.						
	ACGR04	Identify water-efficiency and management issues, concepts, strategies, and practices associated with green building.						
	ACGR05	Understand how energy is used in buildings and how energy-saving materials, systems, and techniques are utilized in green buildings.						
	ACGR06	Identify indoor environmental quality (IEQ) issues, concepts, strategies and practices associated with green building.						
	ACGR07	Understand how materials selection and use is applied in green building.						
	ACGR08	Identify green building industry tools and resources.						
	ACGR09	Understand how industry accepted practices associated with design,						