High School Name:

Community College Name:

CTE Program of Study Name:

Aloha High School

Portland Community College

I&E - Computer Science

Date: 4/5/2017

Information & Communications Technology Cluster

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. 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.

			C++ Programming		Information Technology 1					
CCTC	Code Number		TSA?	TSA?	TSA?	YES	TSA?			
IT 01	1101	Demonstrate effective professional communication skills and practices that enable positive customer relationships.	х	х	х	х				
IT 02	11117	Use product or service design processes and guidelines to produce a quality information technology (IT) product or service.	х	х			х			
IT 03	1103	Demonstrate the use of cross-functional teams in achieving IT project goals.		x	x					
IT 04	11114	Demonstrate positive cyber citizenry by applying industry accepted ethical practices and behaviors.		X	X					
IT 05	IT05	Explain the implications of IT on business development.			Х					
IT 06	111110	Describe trends in emerging and evolving computer technologies and their influence on IT practices.			х					
IT 07	11117	Perform standard computer backup and restore procedures to protect IT information.	х	х			х			
IT 08	1108	Recognize and analyze potential IT security threats to develop and maintain security requirements.		Х		Х				
IT 9	11119	Describe quality assurance practices and methods employed in producing and providing quality IT products and services.	х	х						
IT 10	11 111	Describe the use of computer forensics to prevent and solve information technology crimes and security breaches.		х						
IT 11	IT11	Demonstrate knowledge of the hardware components associated with information systems.	х	Х	х	х	х			
IT 12		Compare key functions and applications of software and determine maintenance strategies for computer systems.	x	x	x	x	x			

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Date:

Information Support & Services Focus Area

2016

Skills-to-Course Matrix

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Focus Area Knowledge and Skills (CTE standards) CCTC **Code Number KS Statement** TSA? TSA? TSA? TSA? TSA? TSA? IT-SUP 01 ITSS01 Provide technology support to maintain service. Manage operating systems and software applications, including IT-SUP 02 ITSS02 maintenance of upgrades, patches and service packs. Apply appropriate troubleshooting techniques in resolving IT-SUP 03 ITSS03 computer hardware, software and configuration problems. Perform installation, configuration and maintenance of operating IT-SUP 04 ITSS04 Demonstrate the use of networking concepts to develop a IT-SUP 05 ITSS05 IT-SUP 06 ITSS06 Evaluate the effectiveness of an information system. Employ system installation and maintenance skills to set-up and IT-SUP 07 ITSS07 maintain an information system. Employ system administration and control skills to monitor the IT-SUP 08 ITSS08 performance of an information system. Employ technical writing and documentation skills in support of IT-SUP 09 IFPC09 an information system. Apply quality assurance processes to maximize information IT-SUP 10 IFPC10 system operation.

High School Name: Community College Name: CTE Program of Study Name:

Date:

Network Systems Focus Area

2016

Skills-to-Course Matrix

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Focus Area Knowledge and Skills (CTE standards)

			G	C	C	G	C	G
ССТС	Code Number	KS Statement	TSA?	TSA?	TSA?	TSA?	TSA?	TSA?
IT- NET 1	1 111111111111	Analyze customer or organizational network system needs and requirements.						
IT-NET 2		Analyze wired and wireless network systems to determine if they meet specifications (e.g., IEEE, power, security).						
IT-NET 3	ITNW03	Design a network system using technologies, tools and standards.						
IT-NET 4	ITNW04	Perform network system installation and configuration.						
IT-NET 5	I HINVVUS	Perform network administration, monitoring and support to maintain a network system.						

High School Name:
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CTE Program of Study Name:
Date:

Programming & Software Development Focus Area

2016

Skills-to-Course Matrix

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Focus Area Knowledge and Skills (CTE standards)		C** Programi	AP.CSP	nto mation Te	Mornation Te	omputer Pros	Course	
ССТС	Code Number	KS Statement	TSA?	TSA?	TSA?	YES	TSA?	TSA?
IT-PRG 1	ITPG01	Analyze customer software needs and requirements.	Х	Х	Х	Х		
IT-PRG 2	I I(.XF()/	Demonstrate the use of industry standard strategies and project planning to meet customer specifications.	х	х	X	X		
IT-PRG 03	1112(50.3	Analyze system and software requirements to ensure maximum operating efficiency.	х	х	x	Х		
IT-PRG 4	ITPG04	Demonstrate the effective use of software development tools to develop software applications.	х	X	x	x	х	
IT-PRG 05	111205	Apply an appropriate software development process to design a software application.	х	х		х	x	
IT-PRG 06	ITPG06	Program a computer application using the appropriate programming language.		Х			x	
IT-PRG 7	ITPG07	Demonstrate software testing procedures to ensure quality products.						
IT-PRG 8	ITPG08	Perform quality assurance tasks as part of the software development cycle.	х	х	x	х	x	
IT-PRG 9	ITPG09	Perform software maintenance and customer support functions.						
11-PRG 10	ITPG10	Design, create and maintain a database.						

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Web & Digital Communications Focus Area

2016

Skills-to-Course Matrix

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Focus Area Knowledge and Skills (CTE standards)

CCTC **Code Number KS Statement** TSA? TSA? TSA? TSA? TSA? TSA? Analyze customer requirements to design and develop a Web or IT-WD 1 ICXHi01 digital communication product. Apply the design and development process to produce user-ICXHi02 IT-WD 2 focused Web and digital communications solutions. Write product specifications that define the scope of work aligned ICXHi03 IT-WD3 to customer requirements. Demonstrate the effective use of tools for digital communication IT - WD 4 ICXH04 production, development and project management. IT - WD 5 ICXHi05 Develop, administer and maintain Web applications. Design, create and publish a digital communication product based IT-WD6 ICXHi06 on customer needs Evaluate the functionality of a digital communication product using IT-WD7 ICXHi07 industry accepted techniques and metrics. Implement quality assurance processes to deliver quality digital IT-WD8 ICXHi08 communication products and services Perform maintenance and customer support functions for digital IT-WD9 ICXHi09 communication products. Comply with intellectual property laws, copyright laws and ethical **IT-WD 10** ICXHi10 practices when creating Web/digital communications.