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

Sunset High School Portland Community College Civil Engineering Tech. 6/30/2012

Engineering Cluster

Skills-to-Course Matrix

<u>Instructions</u>: 1) Click on Sample High School above and 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 in each course. (You only need to use the optional Focus Area tabs 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.)

	Cluster Knowledge and Skills (CTE standards)	cmet 120	rsa?	TSA? CMET 122	75A ² CMET 221	TSA?	75Å	\\ \sigma_{\sigma_{\sigma}}
ENP01.01	Use effective communication skills with a variety of audiences.	Image: section of the content of the	Ø		v	I	v	
ENP02.01	Exhibit integrity and professionalism in engineering cluster occupations.	Image: section of the content of the	Ø	U	v	I	v	
ENP03.01	Use technology such as computers and design software to solve engineering problems.						U	
ENP04.01	Understand and use applied mathematics and science for engineering cluster careers.	Image: section of the content of the	Ø	I	v	I	v	
ENP05.01	Develop and implement a career plan within the engineering cluster occupations.	Image: section of the content of the						
ENP06.01	Use teamwork, critical thinking and problem solving skills to address complex problems in engineering.	Image: section of the content of the	Ø	v	v	v	v	
ENP07.01	Understand the role of engineering in society throughout history and how it is affected by economics, regulations, politics, and corporate culture.	Image: section of the content of the						
ENP08.01	Apply design principles and life-cycle methodology to create products, systems, and processes using appropriate technology.						v	
ENP09.01	Understand the impact personal characteristics, such as creativity, resourcefulness, the ability to visualize and the ability to think abstractly have on engineers and their ability to design.	Image: section of the content of the	Ø		v	J	v	
ENP10.01	Understand and adhere to safety, health, and environmental standards and regulations.				v	v		
		000000000000000000000000000000000000000						