



PORTERVILLE COLLEGE: CAREER TECHNICAL EDUCATION

TWO YEAR PROGRAM REVIEW FORM

PROGRAM INFORMATION				
Chair Name	Tim brown		Date	3//12/18
Department	CTE		Discipline	Fire Technology
Most Recent Program Plan Completed On			Date	Spring 2018
Most Recent Program Review Completed On			Date	Spring 2018
Faculty Name	Adjunct			
Email	tbrown@portervillecollege.edu		Telephone	559-791-2362
1. MEETS A DOCUMENTED LABOR MARKET DEMAND				
Source of information (check all that apply)				
<input type="checkbox"/>	Bureau of Labor Statistics (http://www.bls.gov)			
<input type="checkbox"/>	State of California Labor Market Information (http://www.calmis.ca.gov)			
<input type="checkbox"/>	Advisory Committee Meeting held on			Attach Minutes
<input type="checkbox"/>	Professional Association			
X	Other	EMSI Data		
Findings	EMSI data indicates that firefighter, fire inspector, fire investigator occupations are projected to grow within the four-county region by 5% from 2014 – 2024. Average hourly earnings for 2016 are \$34.52 for fire fighters. The average hourly earnings for fire inspectors and investigators are \$44.11. Data indicates that these careers are still in high demand.			
1. DOES NOT REPRESENT UNNECESSARY DUPLICATION OF OTHER MANPOWER TRAINING PROGRAMS IN THE AREA.				
List programs from other institutions (private/fee based/public):				
Name of Institution	Name of Program	Distance to College	Public/Private	Approx Enrollment
Bakersfield College	Fire Science/Tech.	50 Miles	X Public Private	24,000
College of the Sequoias	Fire Science/Tech.	33 Miles	X Public <input type="checkbox"/> Private	13,470
Findings	Fire Technology program serves the communities around the City of Porterville. It does not represent unnecessary duplication of the programs offered in the areas above because of the distance and lack of any public transportation.			
1. DEMONSTRATED EFFECTIVENESS AS MEASURED BY EMPLOYMENT AND COMPLETION OF STUDENTS				
Core Indicator Data Reviewed	X Yes <input type="checkbox"/> No		Date 3/8/2018	
Insert Scores Below:				
Success 2016-2017	91% (ODS)	Completion 2012-2013	47.25%	Employment 93.3%
Non-Traditional Participation	36.88%	Non-Traditional Completion	47.25%	
Findings	Employment goal was met based on the most recent data available (2017 - 2018, KCCD MIS). The Fire Technology Program satisfies a high community need for training of fire fighters and fire personnel.			
1. REVIEW/APPROVALS				
Date	Signature		Title	
			Department Head	
			College Dean-CTE	
Presentation to Curriculum Committee				
Presentation to College Council				
Presentation to Board of Trustee				