

PORTERVILLE COLLEGE: CAREER TECHNICAL EDUCATION

PROGRAM INFORMATION								
Chair Name	Tim E	Brown		Date	3/14/2018	3/14/2018		
Department	CTE			Discipline	Industrial Technology			
Most Recent Program Plan Completed On				Date	Spring 2018			
Most Recent Program Review Completed On				Date	Spring 2018			
Faculty Name	Adjunct: Carl Hammer							
Email	chammer@portervillecollege.edu			Telephone	559-349-1929	559-349-1929		
1. MEETS A DOCUMENTED LABOR MARKET DEMAND								
Source of information (check all that apply)								
	Bureau of Labor Statistics (http://www.bls.gov)							
	State of California Labor Market Information (http://www.calmis.ca.gov)							
	Advisory Committee Meeting held of			on	Attach Minutes			
		ssional Association						
X	Other							
Findings	EMSI data indicates that manufacturing and industrial technology occupations are projected to							
	grow within the four-county region by 3.8% 2014-2017. Installation, maintenance, and repair occupations specifically expect a projected five-year growth of 13.1% regionally and 4.4%							
	nationally. The average hourly earnings for 2017 are \$19.46.							
	manonany. The average nounty earnings for 2017 are \$19.40.							
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 Program			Public/Private		Approx Enrollment	
Bakersfield College		Industrial	50 Miles		X Public Private	;	15,000	
College of the Sequoias		Technology	33 Miles		X Public □Priva	ıto.	11,000	
		Technology	55 Willes		A Public Priva	ite	11,000	
Findings			Tachnology program satisfies a high c			ity need	for training of	
Findings The Industrial Technology program satisfies a high community need for training of technicians and mechanics. Other similar programs are too far away for our students								
attend their programs.								
1. Demonstrated Effectiveness as Measured by Employment and Completion of students								
Core Indicator Data Reviewed X Yes No Date 3/8/2016							STODENTS	
Insert Scores Below:								
Success 2014-2015 87% (ODS) Completion 2016-2017 86% Employment UKN								
Non-Traditional Participation UNK Non-Traditional Completion UNK								
	1				1			
Findings	Emplo	Employment goal: unknown if it was met based on the most recent data available (2015-2016,						
KCCD MIS). The Industrial Maintenance Technology Program satisfies a high community need for training of Industrial Maintenance personnel.								
1. Review/Approvals								
Date Signature						Title		
				Department Head				
					Co	ollege D	ean-CTE	
5		G						
Presentation to Curriculum Committee								
Presentation to Co								
Presentation to Bo	oard of	Trustee						