Career Technical Education (CTE) Outcomes Survey—2013 Results

Career Technical Education (CTE) Outcomes Survey - 2013 Results

Liberal Arts IGETC and CSU Studies

Primary Reason for Studying

Completer Skills Builder Total

Number Percent Number Percent Number Percent

Earn a certificate or degree AND transfer
Earn a certificate or degree NOT to transfer

Current Employment Status

Relationship between Job to Field of Study						
	Completer Skills Builder Total					
	Number	Percent	Number	Percent	Number	Percent
Not close-my studies and training are not at all related to my current job			1	100%	1	100%
Total			1	100%	1	100%

Career Technical Education (CTE) Outcomes Survey - 2013 Results

Work Status before Program

	Comp	Completer		Skills Builder		Total	
	Number	Percent	Number	Percent	Number	Percent	
Part-time (20 to 39 hrs/wk)			1	100%	1	100%	

Work Status after Program						
	Comp	Tot	Total			
	Number Percent		Number	Percent	Number	Percent
Part-time (less than 20 hrs/wk)			1	100%	1	100%
Total			1	100%	1	100%

Hourly wage before Program							
	Comp	leter	Skills B	Builder	Total		
	Number Percent		Number	Percent	Number	Percent	
	0		0		0		

	Hourly Wage after Program							
		Comp	leter	Skills E	Builder	Total		
	-	Number	Percent	Number	Percent	Number	Percent	
_		0		0		0		

"#@+	"\$(>))D95&8)6+2)A#"6), 2390)))))))	, , ,	,	, , , , , ,
E<	F 95\$)75()\$9#)+&#)GH? I JHK)"#5(+&)6+2)(\$24\#4)5\\$)). +//# ' #L</th><th></th><th></th><th></th></tr><tr><td></td><td>! "#\$%"%&'#()*)&"('%+#%,'-#''%./O%(#"\$1*'#!!!!!!!!!!!!!!!!</td><td></td><td></td><td></td></tr><tr><td></td><td>! "#\$%"%& '#()*)&" ('%+#% , ' -#' '% / 2 3%(+%(#"\$1* '#!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!</td><td></td><td></td><td></td></tr><tr><td></td><td>3"7'%&8"11'1%*+#%1'8*>'\$#)&6='\$(%+\$8?!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!</td><td></td><td></td><td></td></tr><tr><td></td><td>2 (6 ' #0</td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td></tr><tr><td>Ε:</td><td>M+7)(5\$%(*%#4)5"#)6+2)7%\$9)\$9#)#4235\$%+&)5&4) \$"5%&%&')6+2)"#3#%A#4)5\$)).+//#'#L</td><td></td><td></td><td></td></tr><tr><td></td><td>A '#?%B"()1*)' , !!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!</td><td></td><td></td><td></td></tr><tr><td></td><td>B"()1*)', !!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!</td><td></td><td></td><td></td></tr><tr><td></td><td>/ ')(6</td><td></td><td></td><td></td></tr><tr><td></td><td>0)11"()1*)',!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!</td><td></td><td></td><td></td></tr><tr><td></td><td>A '#?%0)11"()1*)', !!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!</td><td></td><td></td><td></td></tr><tr><td>EN</td><td>G/#5(#)#0@/5%&)\$9#),5%&)"#5(+&)6+2)7#"#)(5%%(*%#4) +")4%((5%%(*%#4)7%\$9)6+2")#4235%%+&)5&4)\$"5%&%&'P</td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td></tr><tr><td>ΕN</td><td>B"()1*)', !!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!</td><td></td><td></td><td></td></tr></tbody></table>			

 $! "##\$\% ' ()*"+ ,)---) . +//# '#0)) 1 2")"#3+"4 ()\% 4\% 35\$#)6+2) 7 #"#)\$58\% ')3/5 ((#()\%)\$9#) : ; < ; = : ; <<)6#5">)?&)+"4#")\$+)\% , @"+A#B) 7 #) 7 +2/4)/\%8#)\$+)5 (8)6+2)*+") (+ , #)*##4C538>)D9\%() (2"A#6)\%()3+&*\4#&\$\%5/)==)&+)\%4#&\$\%5(\%2*+" , 5\%+&) 7 \%/)C#)2 (#4)\%2)5&6)$