Career Technical Education (CTE) Outcomes Survey—2013 Results

Career Technical Education (CTE) Outcomes Survey - 2013 Results

3BHG F

Primary Reason for Studying

Completer	Skills Builder	Total

Current Employment Status

Relationship between Job to Field of Study						
	Completer Skills Builder Total					al
	Number	Percent	Number	Percent	Number	Percent
Very close-my current job is in the same field as my coursework and training			3	100%	3	100%
Total			3	100%	3	100%

Career Technical Education (CTE) Outcomes Survey - 2013 Results

Work Status before Program

	Completer		Skills E	Builder	Total	
	Number Percent		Number	Percent	Number	Percent
Full-time (40 or more hrs/wk)			3	100%	3	100%
Total			3	100%	3	100%

Work Status after Program

	Completer		Skills Builder		Total	
	Number Percent		Number	Percent	Number	Percent
Full-time (40 or more hrs/wk)			3	100%	3	100%
Total			3	100%	3	100%

Hourly Wage before Program

	Completer		Skills E	Builder	Total		
	Number	Percent	Number	Percent	Number	Percent	
\$15.01-\$20.00/hr			3	100%	3	100%	
Total			3	100%	3	100%	

Hourly Wage after Program

	Comp	leter	Skills E	Builder	Tot	tal	
	Number	Percent	Number	Percent	Number	Percent	
\$20.01-\$25.00/hr			3	100%	3	100%	
Total			3	100%	3	100%	

"#@+	"\$(>))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></tr><tr><td></td><td>! "#\$%"%&'#()*)&"('%+#%, '-#''%. / O%(#"\$1*'#!!!!!!!!!!!!!!!</td><td></td><td></td></tr><tr><td></td><td>! "#\$%"%&'#()*)&"('%+#%,'-#''%/23%(+%(#"\$1*'#!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!</td><td></td><td></td></tr><tr><td></td><td>3 "7 ' %&8 " 11 ' 1%*+#%1 ' 8*> ' \$#)&6 = ' \$(%+\$8?!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!</td><td></td><td></td></tr><tr><td></td><td>2(6'#0</td><td></td><td></td></tr><tr><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></tr><tr><td></td><td>A ' #?%B " ()1*) ' , !!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!</td><td></td><td></td></tr><tr><td></td><td>B"()1*)', !!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!</td><td></td><td></td></tr><tr><td></td><td>/ ')(6 ' #\B " ()1*) ' , \\$+#\\0)11 " ()1*) ' , !!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!</td><td></td><td></td></tr><tr><td></td><td>0)11"()1*)', !!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!</td><td></td><td></td></tr><tr><td></td><td>A ' #?%0)11 " ()1*) ' , !!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!</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></tr><tr><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td></tr><tr><td>ΕN</td><td>B"()1*)', !!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!</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#&%**6% ')%**+" , 5%+&) 7 %/)C#)2 (#4)%&)5&6)