CAREER AND TECHNICAL EDUCATION PROGRAMS ADDENDUM

RE-ACCREDITATION INFORMATION – please answer if applicable

BOX 1: When was your last re-accreditation visit? Date:
Did the program maintain accreditation? Yes No
BOX 2: Were there any commendations/special mentions identified? If YES, please elaborate (100 words or fewer).
BOX 3: What were the major citations of the last re-accreditation report (e.g. areas of improvement, strategic direction, facilities, personnel, etc.)? (300 words or fewer)
BOX 4: What actions has the program taken to address the accreditation citations/recommendations? What barriers has the program faced in implementing improvements? (150 words or fewer)
BOX 5: If applicable, what areas of concern were noted during the annual accreditation report? (100 words or fewer)

ADVISORY BOARD

BOX 6: Did the program hold an annual advisory meeting each year of the five-year cycle? Yes/No
Did the program submit advisory board meeting minutes each year of the five-year cycle? Yes/No
Web Link to meeting minutes:
BOX 7: Were there any advisory board commendations/special mentions identified? (100 words or fewer)
BOX 8: Are there any identified actions for improvement or recommendations based on feedback from the program's advisory board? (100 words or fewer)
the program's davisory source. (100 words of fewer)
BOX 9: What actions has the program taken to address recommendations made by the Advisory Board? What barriers has the program faced in implementing improvements? (150 words or fewer)

FORECASTING DATA

Occupational Outlook and Trends for Regional Demand for Labor **Insert data trend graph for regional labor demand**

	 In the data table above, what does the pipeline data trend indicate? the data trend shows an increase the data trend shows a decrease the data trend shows no change
	BOX 10: Describe the regional demand for labor in this sector. If the projected data trend shows an increase or decrease in labor demand, explain why. (100 words or fewer)
Ins	ional Supply Sert data trend graph for regional labor supply suming we know the region size and it is appropriately defined)
	2. In the data table above, what does the pipeline data trend indicate?
	o the data trend shows an increase
	o the data trend shows a decrease
	 the data trend shows no change

3. Regional Wages (need some follow up to this section in order to define what "wage" actually means)

NOTE: Elaine and team will follow up

Insert data trend graph for regional wages

4. In the data table above, what does the wage data trend indicate?

	ii. iii.	the data trend shows a decrease the data trend shows no change
sh	nows an inc	cribe the regional trend for wages in this sector over the last 5 years. If the data trend crease or decrease in wages, explain why regional wages increased, decreased or showed 100 words or fewer).
. PROGRA	AM 13.5 C	OURSE COMPLETION
Insert d	lata trend	graph
		le above, what does the data trend indicate about the number of students completing the 13.5 th year in the last five years within your program?
Ci		☐ the data trend shows an increase in the number of students completing the 13.5 CTE units
		☐ the data trend shows a decrease in the number of students completing the 13.5 CTE units
		☐ the data trend shows a decrease in the number of students completing the 13.3 CTL units ☐ the data trend shows no change
l l		the data trend shows an increase or decrease, explain why the number of ncreased or decreased in completing the 13.5 CTE units. (100 words or fewer)
_		te Employment Rates d graph for employment rates
1		data table above, what does the graduate employment rate indicate for degree completers (e.g.,
	VVILIIII	one year after Community College Completion)? ☐ the data trend shows an increase
		☐ the data trend shows an increase ☐ the data trend shows a decrease
		☐ the data trend shows no change
2		lata table above, what does the graduate employment rate indicate for certificate completers (e.g one year after Community College Completion)?
		☐ the data trend shows an increase
		☐ the data trend shows a decrease

i.

the data trend shows an increase

 \square the data trend shows no change

	BOX 14: Describe the graduate employment rate trend for both degrees and certificates. If the projected data trend shows an increase or decrease, explain why. (100 words or fewer)
NG W	ORKFORCE FUNDING QUESTIONS
BOX Yes No	15: In the last five years, did your program receive funding from Strong Workforce Program?
вох	16: How much funding did your program receive?
Tota	ll Amount -
	17: What were/are the intended outcomes/metrics for the funding? (Please indicate if the funds are ed and with whom) (100 Words or fewer)
	X 18: What was the funding planned for? (Please indicate if the funds are shared and with whom) (100 ords or fewer)

BOX	19:	What	were	the	basel	ine i	metrics	for	the	func	ling	?

	Baseline Number	Baseline Year	Current Number	Percentage Change
Number of enrollments				
Number of students who completed 13.5+ CTE units in one year				
Number of students who completed 48+ Non- Credit CTE hours in one year				
Number of students who got a degree or certificate				
Number of students who transferred				
Percentage of students employed second fiscal quarter after exit				
Percentage of students employed fourth fiscal quarter after exit				
Median earnings in dollars in second fiscal quarter after exit				
Median earnings in dollars in fourth fiscal quarter after exit				
Percentage of students employed in a job closely related to field of study				
Median percentage change in earnings				
Percentage who attained a living wage				

BOX 19 Narrative: Discuss the factors that would help the college understand these trends and whether there are tangible reasons for the increase or decrease. (150 words or fewer)

PERKINS FUNDING

BOX 20: In the last five years, did your program receive funding from Perkins Program? Yes No
BOX 21: How much funding did your program receive?
Total Amount -
BOX 22: What were/are the intended outcomes/metrics for the funding? (Please indicate if the funds are shared and with whom) (100 Words or fewer)
BOX 23: What was the funding planned for? (Please indicate if the funds are shared and with whom) (100 Words or fewer)

What were the core indicators for this funding? Note: Perkins Core Indicators are:

1 = Tech. Skill Attainment

2 = Credential/Certificate/ Degree

3 = Student Persistence or Transfer

4 = Student Placement

5 = Nontrad. Participation in a program

6 = Nontrad. Completion in a program

	Baseline Number	Baseline Year	Current Number	Percentage Change
Number of students who attained a specific technical skill (1)				
Credential/ Certificate/ Degree Completion (2)				
Number of students who transferred (3)				
Number of students who completed 12+ CTE units in one year (3)				
Percentage of students employed second fiscal quarter after exit (4)				
Percentage of students employed in a job closely related to field of study (4)				
Percentage of non-traditional students who participated in program (5) (see definition below) O Individuals with disabilities O Individuals from economically disadvantaged families, including foster children O Individuals preparing for nontraditional training and employment O Single parents, including single pregnant women O Displaced homemakers O Individuals with other barriers to educational achievement, including individuals with limited English proficiency				
Percentage of non-traditional students who completed program (5)				

BOX 24 Narrative: Discuss the factors that would help the college understand these trends and whether
there are tangible reasons for the increase or decrease. (150 words or fewer)