## CAREER TECHNICAL EDUCATION (CTE) TWO-YEAR PROGRAM REVIEW FOR 2023

Program: Culinary ArtsPlanning Year: 2023-2024Unit: Applied Behavioral Sciences

Cluster: 3 Last Year of CPPR/Voc. Ed Review: Spring 2023

**INSTRUCTIONS:** CTE programs will complete and submit the below Two-Year Program Review as part of a regular two-year program review cycle (Ed Code 78016). In addition, CTE programs will complete and submit an APPW on an annual basis and an Instructional Comprehensive Program Planning and Review (CPPR) every four years according to the institutional comprehensive planning cycle for instructional programs.

### California Ed Code 78016

Every vocational or occupational training program offered by a community college district shall be reviewed every two years by the governing board of the district to ensure that each program, as demonstrated by the California Occupational Information System, including the State-Local Cooperative Labor Market Information Program established in Section 10533 of the Unemployment Insurance Code, or if this program is not available in the labor market area, other available sources of labor market information, does all of the following:

- 1. Meets a documented labor market demand.
- 2. Does not represent unnecessary duplication of other manpower training programs in the area.
- 3. Is of demonstrated effectiveness as measured by the employment and completion success of its students.
- A. Any program that does not meet the requirements of subdivision (A) and the standards promulgated by the governing board shall be terminated within one year.
- B. The review process required by this section shall include the review and comments by the local Private Industry Council established pursuant to Division 8 (commencing with Section 15000) of the Unemployment Insurance Code, which review and comments shall occur prior to any decision by the appropriate governing body.
- C. This section shall apply to each program commenced subsequent to July 28, 1983.
- D. A written summary of the findings of each review shall be made available to the public.

<sup>1</sup> San Luis Obispo County Community College District Career Technical Education (CTE) Two-Year Program Review Approved Document to be Used for Submission Spring, March 6, 2023

**NARRATIVE:** Review your CTE program according to the following three prompts with analysis of data provided by the State: <u>http://www.labormarketinfo.edd.ca.gov/</u>.

If assistance is needed to retrieve data, please contact the Dean of Instruction for Health, Workforce and Kinesiology.

Provide a written summary for each prompt. If yes, explain why and/or how. If no, explain why.

I. Meets a documented labor market demand, http://www.labormarketinfo.edd.ca.gov/.

2018-2028 Occupations with the Most Job Openings								
Standard Occupational Classification	Occupational Title	Total Job Openings	Median Hourly Wage	Median Annual Wage				
35-3021	Combined Food Preparation and Serving Workers, Including Fast Food	88,470	\$0.00	\$0				
39-9021	Personal Care Aides	73,920	\$0.00	\$0				
41-2031	Retail Salespersons	70,260	\$14.19	\$29,517				
53-7062	Laborers and Freight, Stock, and Material Movers, Hand	63,150	\$14.85	\$30,892				
41-2011	Cashiers	62,640	\$13.81	\$28,730				
35-3031	Waiters and Waitresses	62,020	\$13.41	\$27,895				
37-2011	Janitors and Cleaners, Except Maids and Housekeeping Cleaners	42,360	\$14.79	\$30,760				
43-9061	Office Clerks, General	34,510	\$17.61	\$36,617				
43-5081	Stock Clerks and Order Fillers	30,160	\$0.00	\$0				
43-4051	Customer Service Representatives	29,650	\$18.86	\$39,214				

Total job openings are the sum of numeric change, exits, and transfers projected between 2018 and 2028. Wages are from the 2020 first quarter and do not include self-employed or unpaid family workers. An estimate could not be provided for wages listed as \$0. Excludes "All Other" categories. These are residual codes that do not represent a detailed occupation.

### TOP Code(s):

• 130630 Culinary Arts

#### Geography: San Luis Obispo County

Includes: San Luis Obispo County

Annual Job Openings by Occupation

SOC Code	Occupation Title (Linked to "Occupation Profile")	2018 Employment	Annual Job Openings (1	
351011	Chefs and Head Cooks	50	80	
352019	Cooks, All Other	60	70	
352012	Cooks, Institution and Cafeteria	200	290	
352014	Cooks, Restaurant	1,520	2,830	
351012	First-Line Supervisors/Managers of Food Preparation and Serving Workers	950	1,680	
352021	Food Preparation Workers	720	1,370	
	Total	3,500	6,320	

(1) Total Job Openings are the sum of new jobs from growth plus net replacements. Annual job openings are total job openings divided by the number of years in the projection period.

(2) This occupation has been suppressed due to confidentiality.

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Geography: San Luis Obispo County

Includes: San Luis Obispo County

Annual Job Openings by Occupation

SOC Code	Occupation Title (Linked to "Occupation Profile")	2018 Employment	Annual Job Openings (1)
351011	Chefs and Head Cooks	50	80
352019	Cooks, All Other	60	70
352012	Cooks, Institution and Cafeteria	200	290
352014	Cooks, Restaurant	1,520	2,830
351012	First-Line Supervisors/Managers of Food Preparation and Serving Workers	950	1,680
352021	Food Preparation Workers	720	1,370
119051	Food Service Managers	580	790
	Total	4,080	7,110

(1) Total Job Openings are the sum of new jobs from growth plus net replacements. Annual job openings are total job openings divided by the number of years in the projection period.

(2) This occupation has been suppressed due to confidentiality.

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The California Employment Development Department reports there is a great labor market demand for Culinary Arts jobs in San Luis Obispo County, especially for cooks, food service supervisors, and food prep workers.

Our advisory committee members, and San Luis Obispo County food service providers, post jobs regularly on Cuesta College's Career Connections page. Cuesta College Career Connections reports that the local demand for our Culinary Arts students currently exceeds the supply, optimizing industry entry for our students.

The Culinary Arts program meets a documented labor market demand for 2018-2028. In California it is projected that in the field of Culinary Arts there will 7,110 annual job openings, with the highest being cooks, at 2,830.

Culinary Arts internship providers in the past have included Hotel Cerro, Grape Leaf Restaurant & Market, Farmhouse Corner Market and Splash Café. Internship providers are selected and added on an ongoing basis, with the facilitation of Cuesta's Career Connections Job Development team.

# II. Does not represent unnecessary duplication of other manpower training programs in the area.

The Culinary Arts Department does not represent unnecessary duplication of other training programs in the area.

## III. Is of demonstrated effectiveness as measured by the employment and completion success of its students,

<sup>3</sup> San Luis Obispo County Community College District Career Technical Education (CTE) Two-Year Program Review Approved Document to be Used for Submission Spring, March 6, 2023

## https://misweb.cccco.edu/perkins/Core Indicator Reports/Summ CoreIndi TOPCode.aspx

1 of 1 Find | Next 2 - 2

PERKINS IV Core Indicators of Performance by 6-digit Vocational TOP Code Summary Detail Report for 2020-2021 Fiscal Year Planning

CUESTA COLLEGE

#### 130630 Culinary Arts

	Core 1 Skill Attainment			Core 2 Completions			Core 3 Persistence		
	Percent	Count	Total	Percent	Count	Total	Percent	Count	Total
Program Area Total	0,00	0	51	100.00	.51	51	100,00	51	51
Female		Q	0		Ø	0	1 1 1 1 1	0	D
Male	0.00	Ø	51	100.00	51	51	100.00	51	51
Non-traditional	+	0	0		D	0		0	0
Displaced Homemaker	1	0	0	-	0	0	1.0	D	0
Economically Disadvantaged	00.0	0	51	100.00	51	51	100.00	51	51
Limited English Proficiency		0	0		D	0	1	0	0
Single Parent	1 i	0	0	1	0	0	A	Ŭ	0
Students with Disabilities		0	0	1	D	0	1	0	0
Technical Preparation	11	0	0		0	0		.0	0
District	0.00	D	51	100.00	51	51	100.00	51	51
State	92.91	46,638	50,195	B2.12	18,215	22,180	79.87	39,410	49,343
_	Core	4 Employn	nent	Core 5a	NT Partici	pation	Core 5b NT Completion		
	Percent	Count	Total	Percent	Count	Total	Percent	Count	Total
Program Area Total	37.25	19	51	0.00	0	51	0.00	D	51
Female		0	0		0	0		0	0
Male	37.25	19	51	0.00	0	51	0.00	0	51
Non-traditional		0	0	0.00	0	51	0.00	0	51
Displaced Homemaker	1	0	0	-	0	0		0	0
Economically Disadvantaged	37.25	19	51	0.00	0	51	0.00	0	51
Limited English Proficiency		0	0		0	0	1	0	D
Single Parent	1	0	0		D	0	11	0	0
Students with Disabilities		0	0		0	-0		0	D
Technical Preparation	+	0	0		D	0	· · · · · · ·	0	0
District	37.25	19	51	0.00	0	51	0.00	0	51
State	77.02	13,713	17,804	59.23	33,051	55,801	62.68	13,155	20,989
The DR notation indicates pri	vacy require	ments - El	D requires th	nat counts less	than six n	ot be displaye	d		-
		P	eríormance Ra	ite Less Than G	ical is Shad	ed			
Core 1 - Skill Attainment, GPA 2 Core 2 - Completions, Certificat Core 3 - Persistance in Higher 8 Core 4 - Employment: 73.23% F Core 5 - Training Leading to No	es, Degrees Education: 91 Performance	and Transfe 1.00% Perfo Goal - ( 201	er Ready: 89.0 rmance Goal 17- 2018)	0% Performand - ( 2017- 2018)	a Goal - (2		on - / 2017, 201		
Source: CCCCO MIS Database		- 194 - <b></b>			apanon a 26	.uz % Complet	011-12011-20	10/	

4 San Luis Obispo County Community College District Career Technical Education (CTE) Two-Year Program Review Approved Document to be Used for Submission Spring, March 6, 2023 Summary Core Indicators by TOP Code - Report

Find | Next



PERKINS IV Core Indicators of Performance by 4-digit Vocational TOP Code

Summary Detail Report for 2020-2021 Fiscal Year Planning

10

CUESTA COLLEGE

1306 Nutrition, Foods, and Culinary Arts

Core 1 Skill Attainment			Core 2 Completions			Core 3 Persistence		
Percent	Count	Total	Percent	Count	Total	Percent	Count	Total
19.51	16	.82	97.37	74	76	96.34	79	62
58.33	14	24	94.74	18	19	91.67	22	24
3.45	2	58	98.25	56	57	98.28	57	58
28.57	2	7	89.33	5	6	85.71	6	7
1-10-1	0	- 0	-	D	0	1	0	0
10.61	7	66	100.00	64	64	100.00	66	66
100.00	1	1	0.00	0	1	0.00	0	)
1	0	0		D	0		0	0
40.00	2	5	100.00	4	4	100.00	5	\$
1 m m	0	0		0	0		0	
19.51	16	82	97.37	74	76	96.34	79	82
91.53	54,885	59,966	83,99	22,739	27,075	81.48	48,046	58,969
							1.1	
Core	4 Employm	lent	Core 5a	NT Partici	pation	Core 5	b NT Completion	
Percent	Count	Total	Percent	Count	Total	Percent	Count	Total
44.78	30	67	8.54	7	82	7.79	6	77
66.67	8	12	0.00	Q	24	0,00	0	20
40.00	22	55	12.07	7	58	10.53	Û	67
75.00	3	4	8.54	7	82	7.79	6	77
-	0	. 0		0	0		0	0
37.93	22	58	4.55	3	66	4.62	3	65
100.00	1	1	100.00	1	1		D	0
4	0	0	1	0	0		0	
33.33	1	В	40.00	2	5	40.00	2	- č
	0	0	1	0	0		0	0
44.78	30	67	8.54	7	82	7.79	6	77
76.76	15,612	20,338	53.59	36,282	67,703	54.46	14.831	27,232
vacy require	ments - EC	D requires th	at counts less	than six n	ot be displaye	d,		
	6.	domance Re	te Less Than G	bal is Shad	ari			
	58.33 3.45 28.57 10.61 100.00 40.00 19.51 91.53 Core Percent 44.78 66.67 40.00 75.00 37.93 100.00 33.33	58.33   14     3.45   2     28.57   2     0   10.61     100.00   1     0   0     40.00   2     0   0     19.51   16     91.53   54,885     Core 4 Employm     Percent   Count     44.76   30     66.67   8     40.00   22     75.00   3     0   37.93     100.00   1     0   33.33     1   0     344.78   30	58.33 14 24   3.45 2 58   28.57 2 7   0 0   10.61 7 86   100.00 1 1   0 0 0   40.00 2 55   0 0 0   19.51 16 82   91.53 54,885 58,966   Core 4 Employment   Percent Count Total   44.78 30 87   66.67 8 12   40.00 22 55   75.00 3 4   0 0 0   37.93 22 58   100.00 1 1   0 0 0   33.33 1 3   0 0 0   344.78 30 67	58.33   14   24   94.74     3.45   2   58   98.25     28.57   2   7   83.33     0   0   0   100.00     10.61   7   66   100.00     100.00   1   1   0.00     40.00   2   5   100.00     19.51   16   82   97.37     91.53   54,885   59,966   83.99     Core 4 Employment   Core 5a     Percent   Count   Total     44.78   30   67     66.67   8   12     0.00   3   4     0   0   0     37.93   22   58     100.00   1   1     0   0   0     33.33   1   3     40.00   0   0     37.93   22   58     100.00   1   1     33.33   1	58.33   14   24     3.45   2   58     28.57   2   7     0   0   0     10.61   7   86     100.00   1   1     0   0   0     100.00   1   1     0   0   0     40.00   2   5     91.53   54,885   59,956     Core 4 Employment   Percent   Core 5a NT Participation     91.53   54,885   59,956     Core 5a NT Participation   Percent   Count     44.78   30   67     66.67   8   12     0.00   0   0     37.93   22   58     100.00   1   1     0   0   0     33.33   1   3     0   0   0     33.33   1   3     0   0   0     0   0	58.33   14   24     3.45   2   58     26.57   2   7     26.57   2   7     83.33   5   8     0   0   0     10.61   7   66     100.00   1   1     0   0   0     40.00   2   5     91.53   54,885   59,966     97.37   74   76     91.53   54,885   59,966     97.37   74   76     91.53   54,885   59,966     97.37   74   76     91.53   54,885   59,966   97.37     Core 5a NT Participation   Percent   Count   Total     44.78   30   87   8.54   7   82     0   0   0   0   0   0     37.93   22   58   3   85     100.00   1   1   0	58.33   14   24   94.74   18   19   91.67     3.45   2   58   98.25   56   57   98.28     28.57   2   7   85.33   5   6   97.37   98.26     100.00   1   1   0.00   64   64   100.00     100.00   1   1   0.00   0   1   0.00     0   0   0   0   0   0   0   0     0   0   0   0   0   0   0   0   0     100.00   4   44   100.00   4   4   100.00	58.33   14   24   94.74   18   19   91.67   22     3.45   2   58   98.25   56   57   98.28   57     26.57   2   7   83.33   5   6   0   0   0     10.61   7   66   0<

Career Connections reports that of polled students, 26% are pursuing a career in Culinary Arts, and 74% are taking Cuesta College's Culinary Arts courses while pursuing a career in a different field. Our students earning certificates in the past year were primarily males, at the CMC.

5 San Luis Obispo County Community College District Career Technical Education (CTE) Two-Year Program Review Approved Document to be Used for Submission Spring, March 6, 2023