Maine Community College System Five Year Program Review

College: Central Maine Community College Program: Culinary Arts
CIP: 12.503 Credentials: Certificate

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Date: <u>February 2025</u> Period of Review: <u>AY 2018/2019-2022/2023</u>

Program Overview:

1) **Program description** (from the most recent college catalog):

The Associate in Applied Science degree in Culinary Arts prepares students for careers in culinary arts, foodservice management, catering, institutional food service, and as chefs. Course work covers a broad spectrum: the preparation of basic and specialized foods, baking and pastry arts, nutrition, sanitation, management techniques and functions, cost control, purchasing, and culinary fundamentals. Students will learn the art of classical French techniques mixed with modern trends. Emphasis is placed on culinary skills as well as soft skills such as professionalism, how to survive in the industry, teamwork, communication and critical thinking skills. Students work in a kitchen laboratory and dining room setting through the course of study.

2) Program Learning Outcomes: all program learning outcomes are expected to be assessed within the five-year cycle. Please attach an Assessment Data and Reflection Template for each program learning outcome. Explain how the department used the assessment results to improve teaching, learning, and the curriculum.

List the program learning outcomes:	Method of assessment: list the courses and activities/assignments used to assess the learning outcomes
Demonstrate the importance of the proper use and handling of kitchen hand tools and equipment used in commercial food establishments.	
2. Perform mathematical functions related to food service operations.	
3. Demonstrate a general understanding of concepts covered through research, writing and oral presentation.	
4. Apply knowledge of laws and regulations relating to safety and sanitation in the kitchen.	
5. Discuss and employ the principles of menu planning and layout.	
6. Research and prepare dishes and menus for a variety of modern issues and concerns including specific health and dietary needs.	

7. Demonstrate the fundamentals of baking science and preparation.

8. Discuss and demonstrate the overall concepts of purchasing and receiving in the food service industry.

9. Research, design and prepare dishes and menus using classical cooking techniques used in a professional

3) Credentials Awarded within the IPEDS year, i.e. July 1-June 30:

Credentials Awarded							
Credential AY1920 AY2021 AY2122 AY2223 AY2324							
Certificate	3	1	2	1	1		

4) Program Graduates Employed:

kitchen.

20
74%
12
\$25,791

5) Partnerships, collaborations, associations and memberships

a) Advisory Meeting Dates and Attendance (past 3 years)

Date(s) of Meeting	# of college attendees	# of Non-college attendees
11/4/21	1	0
11/2/22	1	1
2023 no meeting held		

b) Program external accreditation, associations, and memberships (if applicable):

6) Other Indicators of student success, direct and/or indirect, which may include:

	AY1819	AY1920	AY2021	AY2122	AY2223
Licensure/certification pass rates (if applicable)					
Program Advisory Committee Member Survey (on scale of					
1-5 averaged):					
Program Curriculum		4.5			
Technical currency of the program		4.5			
Preparation of program graduates for work in the field		3.5			
Communication from program administration/faculty		4.5			
Overall quality of the program		4.5			
Other (please specify):		3.5			

7) Student demographics:

Admissions								
Certificate	AY1920	AY2021	AY2122	AY2223	AY2324			
Fall Applications	19	12	10	10	23			
% chg in Fall Applicants from PY		-37%	-17%	0%	130%			
Enrolled (Yield)	5	2	1	2	7			
% chg in Enrolled from PY		-60%	-50%	100%	250%			

Student Enrollment ¹									
AY2021 AY2122 AY2223 AY2324 AY2425									
Unduplicated Headcount Enrolled in Program	3	4	3	8	4				
% chg in Headcount from PY		33%	-25%	167%	-50%				
Enrolled Credit Hours	26	29	45	95	51				
% chg in Credit hours from PY		12%	55%	111%	-46%				
FTE	2	2	3	6	3				
% chg in FTE from PY		0%	50%	100%	-50%				

 $^{^{1}}$ = students within the program in the fall of the academic year

Student Success								
Cohort Year	AY2021	AY2122	AY2223	AY2324	AY2425			
Cohort Enrollment	3	4	2	8	3			
Retained to the next semester	67%	50%	50%	50%				
Retained to the next year	33%	25%	0%	38%				
100% of program time	33%	0%	0%	0%				
150% of program time	33%	50%	50%					
200% of program time	33%	75%						
Transfer Rate (non-graduates) ²	0%	0%						
Transfer Rate (graduates)	0%	0%						
Enrolled in Another Program ²	0%							
Graduated from Another Program ²	33%	0%						

². Determined at the maximum graduation point in this table, i.e. 200%

8) Strengths, challenges, and planned steps for continuous improvement: In your summary assessment you should reference sections of this review that informs the plan.

Program Strengths:

- Cooking and baking classes fall around a 50/50 mix. Giving students more hands-on time with baking then in other CC culinary programs
- While the events have slowed down, the culinary arts program is still working on doing events throughout the year. Including events for the college, fall/spring fling, welcome back bbq, for the faculty and staff, Holiday lunch, and for the supporters of the college, Annual Awards desserts and in 2025 the Board of Trustees.
- Gives students a great foundation to keep learning on the job or be able to make meals at home.
- CTE schools are sending more student to CM
- Equipment is always growing, excess event funds used to buy new equipment what applicable

Challenges:

- Some students come in with good jobs, leaving only a few students to fill the areas culinary job postings.
- CTE students can come with little experience or confidence. Some find themselves bored with classes because they have completed topics prior. It is a mixed bag sometimes.

- Student involvement after class. Schools not first priority family, jobs, don't want too.
- Kitchen space. Being able to start a spring cohort. I think we are getting closer to a number of students that would make sense to start one.
- Advisory Board members not showing up.
- Finding enough instructors to teach classes. Many think postings are for full time not adjunct

Planned steps for continuous improvement:

- Recruit more advisory board members
- Find more instructors
- Visit CTE's to get awareness out and build a relationship
- Utilize Brightspace to collect more data on student success

Five-year Assessment Plan for Student Learning Outcomes

<u>Culinary Arts</u>	February 2025
Name of Program or General Education Domain	Date

Learning goal:

		Source(s) and type of assessment				Ass	sessme	nt Goal
		artifact(s) that will be collected			Assessment was:		:	
		(e.g.: embedded questioning,			Outcome (<i>Number</i>			- I.
	Academic year	capstone assignments,	Method(s) to be		of Students	Met	Not	Pending
Student	during which	standardized testing,	used for	Assessment Goal	Achieving an		Met	Review
learning	assessment will	performance observation,	assessing	(targets/criteria) for	"acceptable" or			
outcomes:	occur	portfolio reviews, etc.)	artifact(s)	direct measure	better)			

Most significant assessment findings? (Pedagogical, instructional, curricular changes). Please report on actions taken and on ongoing assessment plans.