CULINARY ARTS AND HOSPITALITY

College of Rural and Community Development Community and Technical College 907-455-2800

www.ctc.uaf.edu/programs/culinary/

Certificate; AAS Degree

Minimum Requirements for Certificates: 30 credits; for Degree: 60 credits

The Culinary Arts and Hospitality Department prepares students for careers in this ever-expanding field. Graduates can seek employment in various food service operations or in management of restaurants, bakeries, hotels, hospitals, camps or any other facility that requires food service as part of its operation. Certificates in culinary arts or baking and pastry arts as well as an associate degree in culinary arts are offered.

Certificate Program — Culinary Arts

- 1. Complete the general university requirements (page 95).
- 2. Complete the certificate requirements. (See page 97. As part of the certificate requirements, CAH F256 is recommended to complete the computation requirement and CAH F255 is recommended to complete the human relations requirement.)
- CAH F150—Food Service Sanitation
 2

 4. Complete 10 13 credits from the following:
 4

 CAH F141—Culinary II Stocks, Soups and Sauces
 4

 CAH F154—Food and Beverage Service
 2

 CAH F160—Principles of Nutrition
 2

 CAH F170—Gourmet Cooking
 2

 CAH F172—Gourmet Asian Cooking
 2

 CAH F174—Vegetarian Cooking
 2

 CAH F175—Protein Fabrication
 3

 CAH F176—Heart Healthy and Diabetic Cooking
 2

 CAH F230—Menu Planning
 1

 CAH F242—Culinary III Vegetables and Starch
 2

 CAH F243—Culinary IV À la Carte Cookery
 4

 CAH F250—Garde-Manger
 4

 5. Minimum credits required
 30

Certificate Program — Baking and Pastry Arts

- 1. Complete the general university requirements (page 95).
- 2. Complete the certificate requirements. (See page 97. As part of the certificate requirements, CAH F256 is recommended to complete the computation requirement and CAH F255 is recommended to complete the human relations requirement.)

CAH F171—Gourmet Baking.....2

CAH F176—Heart Healthy and Diabetic Cooking......2

CAH F180—Artisan Breads......2

CAH F181—International Breads2

CAH F230—Menu Planning1

5. Minimum credits required30

Major — AAS Degree

- 1. Complete the general university requirements (page 95).
- 2. Complete the AAS degree requirements. (See page 99. As part of the degree requirement, CAH F255 is recommended to complete the human relations requirement.)
- 3. Complete the following program (major) requirements:* CAH F101—Introduction to the Culinary Field...... CAH F140—Culinary I — Principles and Techniques4 CAH F141—Culinary II — Stocks, Soups and Sauces4 CAH F146—Introduction to Bakery and Pastry4 CAH F150—Food Service Sanitation......2 CAH F154—Food and Beverage Service......2 CAH F160—Culinary Nutrition......2 CAH F175—Protein Fabrication.....3 CAH F199—Culinary Arts Externship......2 CAH F230—Menu Planning1 CAH F242—Culinary III — Vegetables and Starches4 CAH F243—Culinary IV — À la Carte Cookery......4 CAH F248—Intermediate Baking and Pastry4 CAH F250—Garde-Manger4 CAH F253—Storeroom Purchasing and Receiving......2 CAH F256—Restaurant and Hospitality Cost Management......2 Minimum credits required60
- * Students must earn a Ĉ- grade or better in each course.



Certificate Requirements

Communication
Complete one of the following: • ENGL F111X—Introduction to Academic Writing
Computation2 – 3 Credits
Complete one of the following: • Any course at the F100-level or above in mathematical sciences (computer science, math or statistics)
Human Relations 2 – 3 Credits
Complete one of the following: • ANTH F100X/SOC F100X—Individual, Society and Culture(s)
Electives to total

Associate of Applied Science Requirements

• •	ritten Communication
•	ENGL F111X—Introduction to Academic Writing(3)
•	omplete one of the following: ABUS F271—Business Communications
O	ral Communication
•	omplete one of the following: COMM F131X—Fundamentals of Oral Communication: Group Context(3) COMM F141X—Fundamentals of Oral Communication: Public Context(3) or successful completion of competency test
C	omputation3 Credits
•	Implete one of the following: Any course at the F100-level or above in mathematical sciences (computer science, math or statistics)
H	uman Relations
•	omplete one of the following: ANTH F100X/SOC F100X—Individual, Society and Culture (s)
	ajor specialty at least
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