

MITCHELLTECH

Culinary Academy

- One-year diploma or twoyear AAS degree options
- Develop plating and presentation skills through the Oak Room



- Mitchell Tech's fine dining restaurant
- Explore your personal technique and creativity in several hands-on lab environments
- Business component includes cost control, cost reduction, food pricing, and inventory management
- Accredited by the American Culinary Federation
- Excellent reputation in the industry

JOB PLACEMENT RATE: 100%*
TUITION/FEES: \$20,645[†]
DIPLOMA OPTION TUITION/FEES: \$9.515

(†For two-year AAS degree) Book and tool costs not included.

 Placement data is gathered through graduate surveys, faculty-collected data, and phone surveys started after six months of graduation. In 2024, 7 of the 7 graduates are represented in the data. Employment rate is figured by: (graduates employed)/(responding graduates who are seeking employment)

GET READY

605.995.3025 mitchelltech.edu

Award: One-year Diploma or AAS Degree

First Se CA CA CA CA CA CPR SSS	mester 107 134 140 145 165 100	[Fall] Customer Service Professional Baking Conc Fund. of Professional Coo ServSafe Culinary Math First Aid, CPR AED Student Success	epts4 king4 1 2
Second CA CA CA CA CA or	Semes 135 150 155 166 188	ster (Spring) Breakfast Bistro	oduction3 3 s2
CA	200	Nutrition	3
Total Credits Required to Graduate: 34.5 (Diploma)			
Third Se	emeste 290	r (Summer) Internship	Semester Credits
CA Fourth S CA CA CA CA CA	290	er (Fall)	Semester Credits /
CA Fourth S CA CA CA CA CA CA CA CA CA Fifth Se CA CA	290 Semest 210 212 215 231 240	er (Fall) Accounting for Hospitality Bake Shop Culinary Classics Intro to International Cuis Menu Planning General Education Electiv	Semester Credits /

Total Credits Required to Graduate: 73.5 (AAS)

The Mitchell Tech Culinary Academy is accredited by the American Culinary Federation, Educational Foundation, Accreditation Commission (ACFEFAC):

16

American Culinary Federation 180 Center Place Way St. Augustine, FL 32095 (800) 624-9458 www.acfchefs.org

