

Programs By Career Cluster:

Hospitality

Baking C

Plan and prepare confectionary foods: breads, pizza, rolls, cakes, cookies and pastries. Use culinary equipment and learn proper food handling procedures. This one-year course includes merchandising, customer relations, and the opportunity to operate a retail bakery.

Possible Career Paths:

- *With a 2-year CTE program:* Baker, increased demand 1.4%*
- *An associate's degree or postsecondary:* Supervisor of Food Preparation, increased demand 5.1%*
- *A bachelor's degree:* Business Operations Specialist, increased demand 12.2%*



Culinary Arts D C

Prepare food in professionally equipped kitchens. Learn about nutrition, menu planning, catering, dining service, restaurant management, food production, as well as safety and sanitation codes.

Possible Career Paths:

- *With a 2-year CTE program:* Restaurant Cook, increased demand 13.4%*
- *With several years of experience:* Meeting and Event Planner, increased demand 17.6%*
- *An associate's degree or postsecondary:* Chef or Head Cook, increased demand 8.9%*



KEY

D Dual Enrollment

C Industry Credentials (or credentialing/ licensing preparation)

* Projected New York State Finger Lakes Region growth for 2018-2028, New York State Department of Labor

Programs & Career Cluster Alignment

Our programs correlate to one or more US Dept. of Education Career Clusters

<u>Program</u>	<u>Correlated Career Clusters</u>	<u>Program</u>	<u>Correlated Career Clusters</u>
Auto Body and Collision Repair Technology	Transportation, Distribution & Logistics Science, Technology, Engineering & Mathematics	Digital and Visual Communication	Arts, A/V Technology & Communications
Automotive Technology	Transportation, Distribution & Logistics Agriculture, Food & Natural Resources	Engineering and Metal Fabrication - Machining	Manufacturing Transportation, Distribution & Logistics
Baking	Hospitality & Tourism Human Services	Engineering and Metal Fabrication - Welding	Manufacturing Transportation, Distribution & Logistics
Carpentry	Architecture & Construction Science, Technology, Engineering & Mathematics	Exercise Science	Human Services Health Science
Child and Family Development	Education & Training Human Services	HVAC/Plumbing	Architecture & Construction
Computer Technology	Information Technology Science, Technology, Engineering & Mathematics	Heavy Equipment Operation and Maintenance	Transportation, Distribution & Logistics Agriculture, Food & Natural Resources
Cosmetology	Human Services Marketing	Medical Laboratory Assisting and Phlebotomy	Health Science Agriculture, Food & Natural Resources
Criminal Justice	Law, Public Safety, Corrections & Security Government & Public Administration	Nurse Assisting and Associated Health Careers	Health Science
Culinary Arts	Hospitality & Tourism Human Services	Outdoor Powersports Technology	Transportation, Distribution & Logistics
Dental Assisting	Health Science	Residential and Commercial Electrical	Architecture & Construction Science, Technology, Engineering & Mathematics
		New Visions Health Professions	Health Science

For details on Career Clusters, visit the U. S. Department of Education website or Advance CTE (careertech.org)