

Connecticut Career Pathways

F - Programs where females are considered non-traditional M -Programs where males are considered non-traditional

	16 National Career Clusters	34 CT Career Pathways	CTE Secondary Program Areas
F	Agriculture, Food and Natural Resources	<ul style="list-style-type: none"> • Animal Science • Environment & Natural Resources • Plant Science • Power, Structural and Technical Systems • Aquaculture 	Agriculture Science Education
F	Architecture and Construction	<ul style="list-style-type: none"> • Design/Pre-construction • Visual Arts 	Technology Education
M	Arts, Audio/Video Technology and Communications	<ul style="list-style-type: none"> • Audio Visual Tech & Film 	Technology Education
M	Business, Management and Administration	<ul style="list-style-type: none"> • Accounting • Business Management 	Business and Finance Technology Education
M	Education and Training	<ul style="list-style-type: none"> • Teaching/Training 	Family and Consumer Sciences
F	Finance	<ul style="list-style-type: none"> • Investing and Personal Finance • Entrepreneurship 	Business and Finance Technology Education
M	Government and Public Administration	<ul style="list-style-type: none"> • Government and Public Administration 	N/A
M	Health Sciences	<ul style="list-style-type: none"> • Therapeutic Services • Health Information • Supportive Services • Diagnostic Services • Biotech Research & Dev. 	Medical Careers Education
M	Hospitality and Tourism	<ul style="list-style-type: none"> • Restaurants/Food Marketing and Management • Travel & Tourism: Marketing and Management 	Family and Consumer Sciences Marketing Education
M	Human Services	<ul style="list-style-type: none"> • Early Childhood Dev & Services • Family and Community Services 	Family and Consumer Sciences
F	Information Technology	<ul style="list-style-type: none"> • Computer Info Systems and Communication • Computer Program/Software Development 	Business and Finance Technology Education
M	Law, Public Safety, Corrections and Security	<ul style="list-style-type: none"> • Introduction of Law 	Business and Finance Technology Education
F	Manufacturing	<ul style="list-style-type: none"> • Manufacturing Production Process Development 	Technology Education
M	Marketing, Sales and Service	<ul style="list-style-type: none"> • Distribution & Logistics • Marketing Info, Management and Research • International Marketing • Retail Merchandising 	Marketing Education
F	Science, Technology, Engineering and Mathematics (STEM)	<ul style="list-style-type: none"> • Engineering and Technology • Science and Mathematics 	Technology Education
	Transportation, Distribution and Logistics	<ul style="list-style-type: none"> • Transportation, Dist. And Logistics 	Technology Education