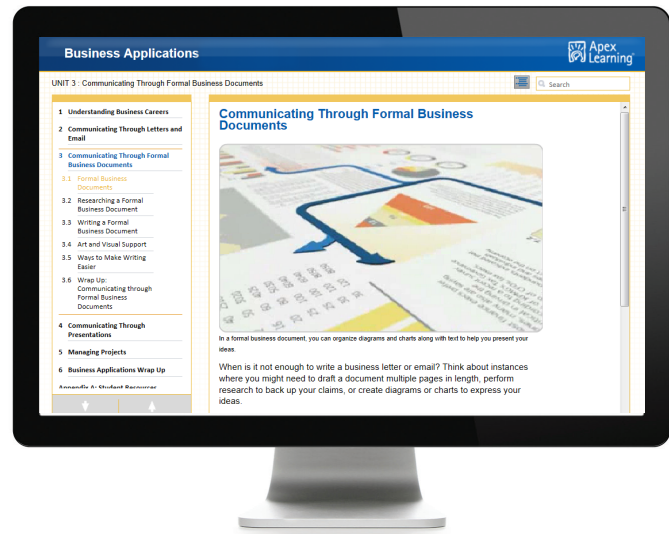


Prepare Students for Career Success

Apex Learning® Career and Technical Education (CTE) courses connect state, industry, and national standards with real-world skills to prepare students for success in further education and their careers.



Help Students Earn Industry-Recognized Credentials

Students acquire skills and knowledge through a rigorous and comprehensive course of study. Each CTE course contributes to a program of study where students progress through introductory, intermediate, and capstone courses. Students develop academic and industry-specific skills, gain experience, and earn the industry credentials employers are seeking.

Introduction

Specialization

Certification

Career Ready

Provide a Student-Centered Learning Experience

- **Learn By Doing.** Hands-on learning experiences enable students to apply practical skills to real-world scenarios. Each lesson includes multiple opportunities for students to observe, inquire, confirm, connect, and create as they build knowledge. This active learning approach develops critical thinking skills and prepares students for success in the workforce.
- **Offer Individualized Support.** Moving at their own pace, students benefit from continual feedback provided by the opt-in support and scaffolds embedded in the courses.



➤ Career and Technical Education (CTE) Courses

Deliver Standards-Based Curriculum

Aligned with state, industry, and national standards, Apex Learning CTE courses provide students with the knowledge and skills required for career readiness.

Career Clusters	Available Courses	Sample Certification	Sample Career
Business Management and Administration	Business Applications	<ul style="list-style-type: none"> • Microsoft Office Specialist • IC3 	<ul style="list-style-type: none"> • Administrative Assistant • Office Manager
	Introduction to Business and Marketing ^N		
Information Technology	Business Applications	<ul style="list-style-type: none"> • Microsoft Technology Associate (MTA) • Complete TIA Network+ 	<ul style="list-style-type: none"> • Help Desk Specialist • System Analyst
	Principles of Information Technology ^N		
	Information Technology Applications ^N		
Health Science	Introduction to Health Science	<ul style="list-style-type: none"> • Certified Medical Assistant (CMA) • Certified Nursing Assistant (CNA) 	<ul style="list-style-type: none"> • Dental Assistant/Hygienist • Health Information Coordinator • Medical Transcriptionist
	Intermediate Health Science		
	Principles of Health Science ^N		

Courses position students for several certifications after completing an additional one or two courses.

^N New Summer 2015