

Career Plan of Study

This plan of study should serve as a guide, along with other career planning materials, as you continue your career path. Courses listed within this plan are only recommended coursework and should be individualized to meet each student's educational and career goals. All plans should meet high school graduation requirements as well as college entrance requirements.

Required Courses

Recommended Courses

HIGH SCHOOL COURSES	9th Grade	10th Grade	11th Grade	12th Grade
	English 9 or Honors English 9	English 10 or Honors English 10	English 11 or Honors English 11	2 English Electives or AP English
	Algebra I or Honors Algebra II	Geometry or Honors Geometry	Algebra/Trig or Honors Pre-Calculus	Pre-Calculus, AP Calculus, Stats or AP Stats
	Biology, Advanced Biology, or Honors Biology	Chemistry, Advanced Chemistry, or Honors Chemistry	Physics, Advanced Physics, or Honors Physics	AP Physics, AP Biology, AP Chemistry, Anatomy & Physiology
	World Cultures	US History I / US History II	US History III or APUSH / Economics	
	PE 9 / Health	PE 10	PE 11	
	Computer Requirement: grade 7-12 Computer Applications, Computer Studies, Programming 1, or Intro to Auto CADD			
Possible Electives: Art, Global Language, Music				
Career Electives Intro to Business Event Marketing		Career Electives Business Communications Principles of Marketing	Career Electives Accounting 1/ Advanced Accounting Principles of Management A Financial literacy Youth Options: Please see your counselor	Career Electives More Math courses Principals of Management B On Job Training – Finance Co-op Youth Options Please see your counselor
CAREER OPTIONS	Occupations related to this career cluster:			Volunteer/Other Opportunities
	<p>Accountants, Brokerage Clerks, Financial Counselors (HOT), Investment Advisors (HOT), Stockbrokers, Auditors, Business and Industry Consultants, Controllers, Economists, Financial Analysts, Bill and Account Collectors, Cashiers, Credit Analysts, Credit Card Operations Managers, Financial Institution Managers, Loan Officers, Personal Property Appraisers, Real Estate Appraisers, Actuaries, Claim Adjusters, Insurance Agents, Insurance Underwriters, and Investigators and Adjusters</p> <p>More occupations can be found at www.wiscareers.wisc.edu. (HOT) Job openings in these occupations are projected to increase by at least 27% over the next 10 years.</p>			<p>Numerous volunteer opportunities available at: www.volunteermilwaukee.org</p>
POST SECONDARY	Technical College	College/University		Military
	<p>AAS/Associate Degree = 2 year program Accounting Accounting Assistant Banking and Financial Services Finance Financial Planning</p> <p>Technical Diploma = 1 year program Computerized Accounting Assistant</p>	<p><u>Possible Majors/Degrees</u> Finance, Accounting, International Business-Trade-and Finance, Actuarial Science, Business, Managerial Economics, and Insurance & Risk Management</p> <p>More majors/degrees can be found at www.wiscareers.wisc.edu.</p>		<p>Finance & Accounting Managers, Purchasing & Contracting Managers, and Finance & Accounting Specialists</p> <p>Obtain local recruiter contact information from high school guidance.</p>