

## **Business - PROGRAM OF STUDY**



(an educational planning guide for High School and Beyond)

Th	is Caree be indiv	r Pathway Progra dualized to meet	each student's High	e as a guide along School & beyond	g with other caree plan (HS&BP). P	ersonalized Pa	erials as learnei thway Requirer	rs continue on a career par ment (PPR) are related cou	th. The courses listed urses that lead to a sp	ation & Information S I are only recommended co pecific post high school car de a focus for the student's	oursework and should beer or educational
EDUCATION LEVELS	GRADE	English/ Language Arts 4 credits	Math 3 credits	Science 3 credits (2 lab)	Social Studies/ Sciences 3 credits	Fitness & Health 2 credits (1.5 fitness/ .5 Health)	Visual or Performing Arts 2 credits (1 PPR)	Career & Technical Courses 2 credits	Other Required Courses, Electives 4 credits (4 can be PPR or 2 PPR & 2 World Language)	Complete a certification or training program during high school at Cascadia Tech (see credit equivalencies at the bottom of this page)	SAMPLE Occupations Relating To This Pathway
	Interest	Inventory Administer	ed and Plan of Study Initia	ated for all Learner- Ac	ademic/Career Advise	ment Provided					
	9	English 9 or equivalent	Algebra 1 or Applied Algebra	Essentials of Physics or equivalent		PE & Health		Computer Apps 1 & 2** (up to 11 college credits for 2 semesters)	World Language		Some Preparation  Bookkeeper  Receptionist
	College Placement Assessments (PSAT) - Academic/Career Advisement Provided – State assessment (SBA-ELA)										<ul><li>Retail Sales Assoc.</li><li>New Accounts Clerks</li></ul>
	10	English 10 or equivalent	Geometry or Applied Geometry	Essentials of Biology or equivalent	World History or Psychology or equivalent	Foundations or other PE option			World Language		Medium Preparation  Entrepreneur  Executive Assistant
	College	College Placement Assessments (SAT & ASVAB) - Academic/Career Advisement Provided - State assessment (SBA-Math)									
	11	English 11 or equivalent	Algebra 2, Financial Fitness or 3 <sup>rd</sup> year option Math Course	Essentials of Chemistry or equivalent	US History or equivalent		Film	Web Design 1 & 2			Planner  Wholesale/Retail Buyer  Web Designer  Office Manager  Considerable Prep  Accountant  Auditor  Human Resources Manager  Budget Analyst*  Financial Analysts  CTE Teacher  Controller  Cost Analysts  Credit Analysts  Economist  Financial Examiners  Finance Director  Market & Rate Analys  Merger/Acquisition Manager  Risk Manager
- ₹	College	Placement Assessm	ents (SAT & ASVAB) - Ac	ademic/Career Advise	ment Provided	1			1		
SECONDARY	12	English 12 or equivalent			CWP or equivalent		Intro to Art			*Legal Medical Office Applications**	
	Other Requirement S	Senior Paper Sr. Culminating Project							High School & Beyond Plan		

<sup>\*\*</sup>Articulated college course; transcribed at the partnering college & applied to college certificate or degree program.

	Year 13 & Beyond	Earn a Certificate from a community or technical college and enter the workforce	Earn an Associate's degree from a community or technical college and enter the workforce	Earn a Baccalaureate Degree and enter the workforce	Complete graduate studies and enter the workforce	
POST-SECONDARY	Program options	<ul> <li>Office Software Applications</li> <li>Business Tech Cert</li> <li>Health Information Specialist</li> <li>Medical Billing/Coding Specialist</li> <li>Medical Billing/Coding Professional</li> <li>Health Information &amp; Informatics         Management</li> <li>Accounting Clerk</li> <li>Accounting Assistant</li> <li>Marketing</li> </ul>	<ul> <li>Business Administration</li> <li>Business Administration Management</li> <li>Accounting</li> <li>Marketing</li> <li>Business Technology Specialist</li> <li>Entrepreneurship and Small Business Management</li> </ul>	<ul> <li>Business Administration:         <ul> <li>Accounting</li> <li>Advertising Management</li> <li>Finance</li> <li>Human Resources</li></ul></li></ul>	Business Administration	
	Location	<ul><li>Mt. Hood Community College</li><li>Clark College</li><li>ITT Tech</li></ul>	<ul> <li>Clark College</li> <li>Lower Columbia Community College</li> <li>Mt. Hood Community College</li> <li>Portland Community College</li> </ul>	<ul> <li>Washington State University</li> <li>University of Portland</li> <li>Portland State University</li> <li>Central Washington University</li> </ul>	<ul> <li>Washington State University</li> <li>University of Washington</li> <li>University of Portland</li> <li>Portland State University</li> </ul>	





**Note:** The Post-Secondary Options listed above for this Program of Study represent just some examples of options available within our area, including programs where articulation agreements for dual-credit exist between the college and school district. For specific information on articulation agreements with colleges, as well as information on other local and national options available, please visit your school's Career Center.

<sup>\*</sup>These classes are offered through Cascadia Tech Academy. Each class equals 3 credits for one year. Credits apply towards CTE and elective credit unless there are credit equivalencies in place. For Washougal School District and this pathway, Applied Medical Sciences=.5 science, 1 health, .5 English 11; Dental Assisting=1 health, 1 science