



THE SOUTH SOUND TECH PREP PARTNERSHIP



WHAT COURSES ARE TECH PREP AT MY HIGH SCHOOL?

As part of the agreement between **South Puget Sound Community College** and **Shelton High School**, credits earned in certain high school technical classes (occupational education) can also be awarded as college credit. Once you have received a “B” grade or better and met all of the requirements you will have a college transcript at the college.

Students may use these credits toward an Associate of Technical Arts Degree, as electives in an Associate of Arts Degree (Transfer Degree to 4-year University), or to enter the military at a higher rank. Students may also transfer the credits to other colleges or universities depending upon their transfer policies. Tech Prep credits may be listed on job applications. At **Shelton High School** the following courses are available for earning college credit:

SHELTON HIGH SCHOOL COURSE(S)	COLLEGE COURSE	CREDITS
Automotive Technology 100	Introduction to Automotive Technology, AUTO 100	5
Marketing I AND Marketing II	Principles of Marketing, BUS 160	5
Architectural Drafting	Architectural Drafting I, CAD 120	5
Intro to CAD AND Advanced CAD	Introduction to CAD, CAD 150	5
Computer Applications	Keyboarding 1, CIS 101	2
Accounting I (two semesters)	Practical Accounting, CIS 107	5
Computer Applications	Introduction to Office, CIS 108	3
MOS Office Cert. II AND PowerPoint MOS Certification	PowerPoint, CIS 111	2
MOS Office Cert. I AND Word MOS Expert Certification	Word Processing I Using MS Word, CIS 136	4
MOS Office Cert. I AND Excel MOS Expert Certification	Excel, CIS 141	3
Computer Applications	Formatting I, CIS 150	4
Business Procedures	Office Procedures, CIS 171	3
Child/Human Dev. I AND Child/Human Dev. II	Child Care Basic, ECE 100	2
Introduction to Horticulture	General Horticulture, HORT 100	5
Welding Metals OR Welding II OR Welding III	Oxy-Acetylene Welding and Cutting Processes, WELD 111	4
Welding II	Oxy-Acetylene Welding and Cutting Processes II, WELD 112	4
Welding III	Oxy-Acetylene Welding and Cutting Processes III, WELD 113	4