



La Conner HS Requirement	Skagit Valley College: Graduation Class of 2023 and Beyond		
English	English 101 must be the first English Course. Second English: Any ENGL& or ENGL 5 credit course class 101 or above.		
Math	MATH& or MATH 107 or above; ACT&201, 202,203, BTECA 117; CS&141;CS202; PHIL& 120		
Science	Any 5-credit lab science course 100 level or above. (Astronomy, Biology, Botany, Chemistry, Environmental Science, Geology, Meteorology, Nutrition, Oceanography, Physics)		
Occupational Education/CTE	Any professional tech/vocational/business course above 100 level (Automotive Tech, Business, Computer Info Systems, Hospitality Management, Dental, Nursing, Journalism, Accounting, Criminal Justice, Culinary Arts, Welding)		
Washington State History	HIST& 214		
US History	HIST&, 147, or 148		
World History	History 127 or 128		
Civics	POLS& 201, or 202, or 213		
CWI	Choose one course: POLS 101 or POLS 203, SOC 101, 201, HIST 121, ECON 101, GEOG 100, Social Sci 100		
Fine Arts	Any ART& or ART, DRMA& or DRMA MUSC& or MUSC 5 credit course 100 or above.		
Health	PE 100 and PE 200		
Physical Education	Any PE course 100 or above		
World Language	Any world language course is 100 level or higher.		
Advisory (HSBP)	CSS103 (3 Credit) and additional requirements to meet the presentation requirements of the La Conner HS High School and Beyond Plan.		
Credit Equivalency 1 college credit = 2 HS credits, 2 college credits = .4 HS credit, 3 college credits = 6 HS credits, 4 college credits = .8 HS credits 5 college credits =1.0 HS credits	La Conner Courses 0 1 2 3 4 5	La Conner FTE 0 .15 .30 .45 .60 .75	RS College Credits 21 18 16 14 12 9
	6	.91	7

Courses meeting high school graduation requirements may not meet university entrance requirements. Check individual universities or <u>http://wsac.wa.gov/</u> for minimum entrance requirements for Washington universities.

Please consult with Mr. Crinklaw (<u>ecrinklaw@lc.k12.wa.us</u>) if a course is not listed in this guide or if you have questions about graduation credit requirements.