

SNOHOMISH SCHOOL DISTRICT

Approved Equivalencies 2023-2024 School Year

The equivalencies listed below will meet Snohomish School District graduation requirements. Students should check with their high school counselor or college admissions offices to make sure the course will be accepted for admissions purposes.

NCAA Requirements - Potential D1 or D2 student-athletes should check with their counselors annually regarding what Snohomish School District equivalency credits have been approved by the NCAA.

* State Approved Framework

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Course Code	Course Title	Approv	ed Equivalencies
APPROVED EQUIV	ALENCIES FOR ART CREDIT		
CTA203/CTA204	Publications/GP Student Media (Formerly Yearbook)	1.0 CTE	1.0 Art
CTT101	Computer Aided Design Fundamentals	0.5 CTE	0.5 Art
CTT201/CTT202	Advanced CADD/CAM I	1.0 CTE	1.0 Art
CTT301/CTT302	Advanced CADD/CAM II	1.0 CTE	1.0 Art
CTA201	Computer Graphics	0.5 CTE	0.5 Art
CTF205	Interior Design - Art 1 or Intro to Digital Arts as Prerequisite	0.5 CTE	0.5 Art
CTA101	Introduction to Digital Arts	0.5 CTE	0.5 Art
CTA202	Photography 1	0.5 CTE	0.5 Art
CTA302	Advanced Photography	0.5 CTE	0.5 Art
CTA104	Floral Design	0.5 CTE	0.5 Art
CTA207	Digital Video	0.5 CTE	0.5 Art
CTF303/CTF304	Clothing and Fashion Design	1.0 CTE	0.5 Art
APPROVED EQUIV	ALENCIES FOR SCIENCE CREDIT		
SCI231/SCI232	*Animal Biology	1.0 CTE	1.0 Biology
SCI331/SCI332	Advanced Animal Biology	1.0 CTE	1.0 Science
SCI335/SCI336	*Agroecology and Sustainability	1.0 CTE	1.0 Science
SCI311/SCI312	Molecular Biology For Global Health	1.0 CTE	1.0 Science
SCI411/SCI412	Advanced Molecular Biology For Global Health	1.0 CTE	1.0 Science
SCI221/SCI222	*Plant Biology	1.0 CTE	1.0 Biology
SCI321/SCI322	Advanced Plant Biology	1.0 CTE	1.0 Science
CTT605/CTT606	AP Computer Science Principles	1.0 CTE	1.0 Science
CTT205/CTT206	Manufacturing Technologies	1.0 CTE	0.5 Science
CTT213/CTT214	SHOP 2:Core Plus Manufacturing	1.0 CTE	0.5 Science
CTT217	Welding Science	0.5 CTE	0.5 Science
CTF103	Food for the Active Body	0.5 CTE	0.5 Science
C1F103	Food for the Active Body	0.5 CTE	0.5 Science
APPROVED EQUIV	ALENCIES FOR 3RD YEAR MATH CREDIT		
CTB307/CTB308	Business Math	1.0 CTE	1.0 Math
CTT101	Computer Aided Design Fundamentals	0.5 CTE	0.5 Math
CTT201/CTT202	Advanced Computer Aided Design I	1.0 CTE	1.0 Math
CTT301/CTT302	Advanced Computer Aided Design II	1.0 CTE	1.0 Math
CTB201	Personal Finance	0.5 CTE	0.5 Math
CTT601/CTT602	AP Computer Science A	1.0 CTE	1.0 Math
APPROVED EQUIV	ALENCIES FOR SOCIAL STUDIES CREDIT		
CTB107	Law and Business Ethics	0.5 CTE	0.5 Social Studies
CTB601/CTB602	AP Macro Economics	1.0 CTE	1.0 Social Studies
APPROVED EQUIV	ALENCIES FOR ENGLISH CREDIT		
CTB107	Law and Business Ethics	0.5 CTE	0.5 Senior English
CTA203/204	Publications/GPHS Media (Fomerly Yearbook)	1.0 CTE	1.0 Senior English

rs201/cts202	Sports Medicine 1	1.0 CTE	0.5 CTE and 0.5
rs301/CTS302	Sports Medicine 2	1.0 CTE	0.5 CTE and 0.5
APPROVED EQUIV	ALENCIES FOR CTE CREDIT		
DR205/LDR206	Leadership Education - JROTC	1.0 Elective	1.0 CTE and 1.0
DR301/LDR302	Advanced ASB Leadership	0.5 Elective	0.5 CTE
TR010	Transition - Freshman	0.5 Elective	0.5 CTE
	CENTER - MUST SUCCESSFULLY COMPLETE THE ENTIRE YEAR OF TO S ARE ELIGIBLE FOR 3.0 CREDITS IN OCC ED/ELECTIVE, OR A COMBINATION WITH T		
	*Aerospace Manufacturing (Core Plus)		1.0 English 1.0 Science 1.0 3rd Yr. Math
	*Animation 3D		1.0 Art 1.0 Geometry
	Auto Body and Collision Repair		1.0 Art
	*Automotive Technology		1.0 English
			1.0 Science
	Computers, Servers and Networking		1.0 English
	*Construction Trades (Core Plus)		1.0 English1.0 Science1.0 3rd Yr. Math
	Criminal Justice		1.0 P.E.
	*Culinary Arts - Production and Services		1.0 Lab Science
	*Culinary Arts - Baking and Pastry		1.0 Lab Science
	*Dental Assisting		1.0 Lab Science
	Electronics Engineering Technology		1.0 Algebra 2
	Fashion Merchandising		1.0 Art
	*Fire Service Technology		1.0 P.E.
	The Service Technology		1.0 Science
	*Nursing Assistant		1.0 Lab Science
	*Veterinary Assistant		1.0 Lab Science
			1.0 Geometry
	Video Game Design		1.0 English
			1.0 Algebra 2

EVERETT COMMUNITY COLLEGE ORCA

Ocean Technology 101

0.5 Environmental Science

COMPUTER SCIENCE SUBSTITUTIONS

Under state law, certain computer science classes may be substituted for math or science once per student. This must be done in coordination with the student, parents/guardians, and counselor/principal as there can be post-secondary consequences for substituting those courses with computer science. The substitution also needs to align with the student's high school and beyond plan. The following courses are eligible for substitution for math or science:

- Introduction to Computer Science Principles
- Web Design (GPHS)
- Advanced Web Design (GPHS)

- AP Computer Science Principles
- AP Computer Science A



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