



Edmonds
SCHOOL DISTRICT

Each student learning, every day!

EQUIVALENCY CREDIT REQUEST FORM

Credit Areas: Math and Science

Student Name: _____

High School: EWHS LHS MDHS MTHS SLHS EHK12 ELearn

The following is a list of the district approved high school equivalency courses that may be used to meet the district's graduation credit requirements for Math and Science. Each of these courses automatically meet one of the graduation requirements listed for a course based on a student's particular credit needs.

A student can request to have an equivalency course satisfy two graduation requirements listed for a course below by completing and submitting this **Equivalency Credit Request Form** to the school counseling office. It is important to understand that while an equivalency course may satisfy more than one graduation requirement, no course can be worth more than the total amount of credit it has been assigned.

CIRCLE THE EQUIVALENCY CREDIT YOU ARE REQUESTING AND GIVE TO YOUR COUNSELOR

Course Code	Course Title	Requirements met for each semester credit earned		
Math: Geometry Equivalency				
VOC615, 616	Carpentry and Building Construction (2 pd. class)	1.0 CTE	and	0.5 Geometry
Math: Third Year Math Equivalencies				
BUS300, 400	Accounting 3-4	0.5 CTE	and	0.5 Third Year Math
COM195, 196	AP Computer Science Principles	0.5 CTE	and	0.5 Third Year Math
COM206, 207	AP Computer Science A	0.5 CTE	and	0.5 Third Year Math
VOC147, 148	Applied Engineering & Manufacturing (2 pd. class)	1.0 CTE	and	0.5 Third Year Math
VOC615, 616	Carpentry and Building Construction (2 pd. class)	1.0 CTE	and	0.5 Third Year Math
MAT365, 366	Financial Algebra	0.5 CTE	and	0.5 Third Year Math
Science Equivalencies				
COM206, 207	AP Computer Science A	0.5 CTE	and	0.5 Science
IAR267, 268	Aerospace Engineering	0.5 CTE	and	0.5 Science
VOC147, 148	Applied Engineering & Manufacturing (2 pd. class)	1.0 CTE	and	0.5 Science
VOC327, 328	Auto Technology (2 pd. class)	1.0 CTE	and	0.5 Science
VOC336, 337	Auto Technology, Adv. (2 pd. class)	1.0 CTE	and	0.5 Science
SCI408, 409	Anatomy and Physiology	0.5 CTE	and	0.5 Science
SCI424, 425	Biotechnology	0.5 CTE	and	0.5 Science
SCI120, 121	Food Science	0.5 CTE	and	0.25 Science
VOC056, 057	Healthcare Professions (2 pd. class)	1.0 CTE	and	0.5 Science
VOC433, 434	Horticulture	0.5 CTE	and	0.5 Science
VOC461, 462	Horticulture, Advanced	0.5 CTE	and	0.5 Science
IAR135, 136	Principles of Engineering	0.5 CTE	and	0.25 Science
IAR265	Robotics	0.5 CTE	and	0.25 Science

For Office Use Only – Counselor Verification

Student Grad Year: _____

Counselor Signature: _____ Date: _____