

Spokane Public Schools Cross-credited & Dual Requirement Courses

Updated January, 2019

Procedure 2410 (H.) Equivalency courses approved by the school district can satisfy specific graduation requirements. The board of directors will approve equivalency credits: both cross credits and dual requirements per RCW 28A.230.097, Subsection 1. Both a cross credit and a dual requirement will count for only one credit for graduation purposes.

Procedure 2410 (H.1.) Cross crediting: Courses may be identified as covering the graduation content requirements in more than one subject area in one of two ways: by the Council for Curriculum and Assessment or by declaration of the Washington State Legislature. A student must choose the single content area to which the cross credit will be applied; however, the course will be transcribed as the actual course taken.

Procedure 2410 (H.2.) Dual requirements: Cross credited courses that allow a student to earn one credit and satisfy two graduation content requirements (one academic and one career and technical) by completing a career and technical course determined by the Council for Curriculum and Assessment to be equivalent to an academic core course. If a student chooses to use the approved CTE course to satisfy a core academic graduation requirement, then that course must be listed on the transcript as the equivalent core academic class. *Students who choose to use a CTE*

Procedure 2410 (H.3.) Equivalency - A description used in relation to courses, credits, or competencies that are determined to have equivalent content based on alignment with all essential district standards. Final approval for courses recommended for equivalency by the Council for Curriculum and Assessment (CCA) will be submitted to the Board for approval.

Definitions

Cross credit: A course that offers a student a choice of applying the credit earned to an alternative approved content area. Example: Web Design can fulfill a credit requirement in either CTE or the Arts. The student must choose which credit requirement they wish to fulfill.

Dual requirement: A CTE course that simultaneously meets two graduation requirements. Example: Digital Photography can meet a graduation requirement in both Arts and CTE. The student taking the course would receive one (1.0) credit toward graduation but would meet two graduation requirements.

APPROVED ELECTIVE EQUIVALENCIES FOR CTE CREDIT

Course Code	CIP Code	Course Title	Requirements met for each semester credit earned			Cross credit	Dual req.
				or			
5217/5218	260102	Biological Solutions - IST <i>State Title: Biomedical Sciences</i>	.5 CTE	or	.5 science	X	X

APPROVED CTE EQUIVALENCIES FOR ARTS CREDIT

Course Code	CIP Code	Course Title	Requirements met for each semester credit earned			Cross credit	Dual req.
				or			
7874/7875	500406	AP Studio Art 2D - Digital Photography	.5 CTE	or	.5 Arts	X	X
7751/7752	500406	Digital Photography 1	.5 CTE	or	.5 Arts	X	X
7755/7757	500406	Digital Photography 2	.5 CTE	or	.5 Arts	X	X

8630/8631	190901	AP Studio Art 3D - Fabric and Fashion	.5 CTE	or	.5 Arts .5 AP Studio Art 3D	X	X
8663/8673	500713	Jewelry and Small Sculpture 1	.5 CTE	or	.5 Arts	X	X
8664/8674	500713	Jewelry and Small Sculpture 2	.5 CTE	or	.5 Arts	X	X
8791/8792	100303	Multimedia Graphics & Printing (NEWTech Only)	.5 CTE	or	.5 Arts	X	X
8215/8216	110801	Web Design	.5 CTE	or	.5 Arts	X	X

APPROVED CTE EQUIVALENCIES FOR HEALTH AND PE CREDIT

Course Code	CIP Code	Course Title	Requirements met for each semester credit earned			Cross credit	Dual req.
8590/8592	190501	Food and Fitness	.5 CTE	or	.5 Lifetime Fitness Y2	X	X
8625/8626	510000	Intro to Health Science Careers	.5 CTE	or	.5 Health	X	X

APPROVED CTE EQUIVALENCIES FOR MATH CREDIT

Course Code	CIP Code	Course Title	Requirements met for each semester credit earned			Cross credit	Dual req.
8724/8725	470604	Automotive Technology - (NEWTech Only)	.5 CTE	or	.5 Math - 3rd year	X	X
8875/8876	460201	Construction Trades (NEWTech Only) <i>State Title: Residential Carpentry</i>	.5 CTE	or	.5 Geometry .5 Math - 3rd year	X	X
8811/8812	110803	Digital Game Programming <i>State Title: Video Game Design/Digital Computer Animation</i>	.5 CTE	or	.5 Geometry .5 Math - 3rd year	X	X
8112/8113	144201	Industrial Mfg. & Engineering - (NEWTech Only)	.5 CTE	or	.5 Math - 3rd year	X	X
7810/7811	270301	Math Applications I <i>State Title: Applied Algebra 1</i>	.5 CTE	or	.5 Algebra 1	X	X
8121/8122	149991	Introduction to Engineering Design - PLTW Yr 1 <i>State Title: Engineering Design 1</i>	.5 CTE	or	.5 Algebra 1	X	X

APPROVED CTE EQUIVALENCIES FOR SCIENCE CREDIT

Course Code	CIP Code	Course Title	Requirements met for each semester credit earned			Cross credit	Dual req.
8925/8926	510808	Animal Science (NEWTech Only) <i>State Title: Veterinarian Assistant</i>	.5 CTE	or	.5 Lab Science	X	X
5217/5218	260102	Biological Solutions - IST <i>State Title: Biomedical Sciences</i>	.5 CTE	or	.5 Lab Science	X	X
5347/5348	510717	Medical Interventions - PLTW Y3	.5 CTE	or	.5 Lab Science	X	X
5349/5350	260104	Biomedical Innovations PLTW Y4	.5 CTE	or	.5 Lab Science	X	X

8101/8102	260102	Biomedical Technology - IST <i>State Title: Biomedical Sciences</i>	.5 CTE	or	.5 Lab Science	X	X
9203/9204	110201	Computer Programming - (NEWTech Only) <i>State Title: Computer Programming</i>	.5 CTE	or	.5 Lab Science	X	X
8568/8578	120505	Culinary and Hospitality - ProStart 1 <i>State Title: Food Production and Services</i>	.5 CTE	or	.5 Lab Science	X	X
8588/8595	120505	Culinary and Hospitality - ProStart 2 <i>State Title: Food Production and Services</i>	.5 CTE	or	.5 Lab Science	X	X
8750/8751	310101	Culinary Arts & Hospitality Management - (NEWTech Only)	.5 CTE	or	.5 Lab Science	X	X
8112/8113	144201	Engineering and Robotics - (NEWTech Only)	.5 CTE	or	.5 Physics	X	X
8103/8104	260104	Genomic Research - IST	.5 CTE	or	.5 Lab Science	X	X
8241/8242	011101	Plant Science 1	.5 CTE	or	.5 Lab Science	X	X
8243/8244	011101	Plant Science 2	.5 CTE	or	.5 Lab Science	X	X
5309/5310	260103	Human Body Systems - PLTW Y2 <i>State Title: Biomedical Body Systems</i>	.5 CTE	or	.5 Anatomy and Physiology .5 Lab Science	X	X
8901/8902	511614	Medical Careers (NEWTech Only) <i>State Title: Nursing Assistant</i>	.5 CTE	or	.5 Lab Science	X	X
8123/8124	149992	Principles of Engineering - PLTW Y2	.5 CTE	or	.5 Physics	X	X
5307/5308	260102	Principles of Biomedical Science - PLTW Y1 <i>State Title: Biomedical Sciences</i>	.5 CTE	or	.5 Lab Science	X	X
7772	510800	Sports Medicine 1	.5 CTE	or	.5 Lab Science	X	X
7785	510913	Sports Medicine 2	.5 CTE	or	.5 Lab Science	X	X

APPROVED CTE EQUIVALENCIES FOR CROSS CONTENT CREDIT

Course Code	CIP Code	Course Title	Requirements met for each semester credit earned			Cross credit	Dual req.
8140/8141	150613	Aerospace Manufacturing & Engineering I - CORE Plus 1 <i>State Title: CORE Plus</i>	.5 CTE	or	.5 Math - 3rd year .5 Science .5 English	X	X
8142/8143	150613	Aerospace Manufacturing & Engineering II - CORE Plus 2 <i>State Title: CORE Plus</i>	.5 CTE	or	.5 Math - 3rd year .5 Science .5 English	X	X
9214/9215	110201	AP Computer Science <i>State Title: Computer Programming</i>	.5 CTE	or	.5 Math Concurrent enrollment w/ Algebra 2 or higher .5 Science	X	X