

New Dual Credit Codes and Subject Areas

A) Rule for new codes

P	X	A-Z	A-U	-	2	A-F
Dual credit identification. Stands for Post-secondary	Area of study identifier B —Business H —Humanities & Arts S —Science & Health T —Technology & Engineering	First digit of post-secondary institution identifier (A-Z)	Second digit of post-secondary institution identifier (A-U) or “—” for PSIs without a second digit		Grade identifier: 2 = Grade 12	Unique course label

Example 1: a Grade 11 student taking their first engineering course at Camosun College

P	T	B	-	-	2	A
	The student is taking a course in the T—Technology & Engineering area	Camosun College’s identifier is B—	Camosun identifier is B—		The student may be in Grade 11, but the elective credit is awarded at the Grade 12 level	It’s the student’s first dual credit course with Camosun in the Technology & Engineering area of study

Example 2: a Grade 12 student taking their fourth course in business at Coquitlam College

P	B	A	F	-	2	D
	The student is taking a course in the B—Business area	Coquitlam College’s identifier is AF	Coquitlam College’s identifier is AF		The elective credit is awarded at the Grade 12 level	It’s the student’s fourth dual credit course in the Business area of study at Coquitlam College

B) Post-secondary Institutions Identifying codes

Institution	Identifying code
British Columbia Institute of Technology	A-
Trinity Western University	AA
Yukon College	AB
Le Collège Éducentre	AC
Columbia College	AD
Coquitlam College	AF
Corpus Christi College	AG
Alexander College	AH
Athabasca University	AU
Camosun College	B-
Capilano University	C-
College of New Caledonia	D-
College of the Rockies	E-
Douglas College	F-
Emily Carr University of Art and Design	G-
Justice Institute of British Columbia	I-
Kwantlen Polytechnic University	J-
Langara College	K-
Vancouver Island University	L-
Nicola Valley Institute Technology	M-
North Island College	N-
Northern Lights College	O-
Coast Mountain College	P-
Okanagan College	Q-
Royal Roads University	R-
Selkirk College	S-
Simon Fraser University	T-
University of British Columbia	U-
Thompson Rivers University	V-
University of the Fraser Valley	W-
University of Northern British Columbia	X-
University of Victoria	Y-
Vancouver Community College	Z-

C) Proposed subject areas

Business	Humanities & Arts	Science & Health	Technology & Engineering	Trades Training
<ul style="list-style-type: none"> Accounting Business Administration Commerce Finance Human Resources Logistics Marketing Project Management Real Estate 	<ul style="list-style-type: none"> Design Economics Education Fine Arts Geography History Journalism Languages Law Performing Arts Philosophy Psychology Political Sciences Social Sciences Visual Arts 	<ul style="list-style-type: none"> Anatomy Biology Chemistry Dentistry Environmental Studies Kinesiology Medicine Nursing Nutrition Pharmaceutical Sciences Physics and Astronomy Physiology Public Health Social Work 	<ul style="list-style-type: none"> Architecture and Landscape Computer Science Data Science Engineering Mathematics and Statistics Web Development 	<ul style="list-style-type: none"> Automotive Service Technician Carpentry Culinary Arts Electrical Hairdressing Heavy Equipment Operation Mechanic Painting Plumbing Welding

- The table above is meant to serve as a resource for school administrators but is not an exhaustive list of possible dual credit options.
- Should a course be applicable to more than one column, school administrators will be advised to make a “best fit” judgement using this table as a frame of reference.
- For the most up-to-date information, please visit www.dualcredit.gov.bc.ca or email dualcredit@gov.bc.ca.