

Appendix F – Eligible BC Math 11/12 courses

The following list of courses may be used to satisfy Advanced-Level Math requirements for the BC Adult Graduation Diploma.

Extracted from the BC Ministry of Education Course Registry

(www.bced.gov.bc.ca/datacollections/course_registry_web_search/search-home.en.php) on Sep 9, 2017 with

Parameters as:

- **Search:** Advanced
- **Graduation Program:** Adult Graduation Program
- **Graduation Program Requirement:** Mathematics 11 Or 12

Code on Transcript	Course Title	Code on Transcript	Course Title
AA 12	APPLIED ACCOUNTING 12	IBMCN12	IB MATHÉMATIQUES COMPLÉMENTAIRES (HL)12
AC 11	ACCOUNTING 11	IBMM 11	IB MATHEMATICS (SL) 11
ACC 12	ACCOUNTING 12	IBMM 12	IB MATHEMATICS (SL) 12
ALG 11	ALGEBRA 11	IBMMS11	IB MATHÉMATIQUES (NS) 11
AMA 11	APPLICATIONS OF MATHEMATICS 11	IBMMS12	IB MATHÉMATIQUES (NS) 12
AMA 12	APPLICATIONS OF MATHEMATICS 12	IBMNM11	IB MATHÉMATIQUES (NM) 11
AMAF 11	APPLICATIONS DES MATHÉMATIQUES 11	IBMNM12	IB MATHÉMATIQUES (NM) 12
AMAF 12	APPLICATIONS DES MATHEMATIQUES 12	IBMS 11	IB MATHEMATICAL STUDIES (SL) 11
APCAL12	AP CALCULUS AB 12	IBMS 12	IB MATHEMATICAL STUDIES (SL) 12
APCAL12A	AP CALCULUS BC 12A	IMA 11	INTRODUCTORY MATHEMATICS 11
APCAL12B	AP CALCULUS BC 12B	IMTHF11	INTRODUCTION AUX MATHÉMATIQUES 11
APSTA12	AP STATISTICS 12	MA 11	PRINCIPLES OF MATHEMATICS 11
AWM 11	APPRENTICESHIP AND WORKPLACE MATH 11	MA 12	PRINCIPLES OF MATHEMATICS 12
AWM 12	APPRENTICESHIP AND WORKPLACE MATH 12	MAA 11	MATHEMATICS 11A
CALC 12	CALCULUS 12	MTH 11	PRINCIPES DE MATHÉMATIQUES 11
CMA 11	CONSUMER MATHEMATICS 11	MTHA 11A	MATHÉMATIQUES 11A
COP 11	COMPTABILITÉ 11	PREC 11	PRE-CALCULUS 11
COP 12	COMPTABILITÉ 12	PREC 12	PRE-CALCULUS 12
EMA 11	ESSENTIALS OF MATHEMATICS 11	SMA 12	SURVEY MATHEMATICS 12
EMA 12	ESSENTIALS OF MATHEMATICS 12	TMA 11	TRADES MATHEMATICS 11
EMAF 11	MATHÉMATIQUES DE BASE 11	UABED11	ABE ADV DEVELOPMENTAL MATHEMATICS 11
EMAF 12	MATHÉMATIQUES DE BASE 12	UABEF11	ABE ADV FOUNDATIONS OF MATHEMATICS 11
FA 12	FINANCIAL ACCOUNTING 12	UABEL12	ABE PROVINCIAL CALCULUS 12
FOM 11	FOUNDATIONS OF MATHEMATICS 11	UABEM11	ABE ADVANCED ALGEBRAIC MATHEMATICS 11
FOM 12	FOUNDATIONS OF MATHEMATICS 12	UABET11	ABE ADV BUSINESS/TECH MATHEMATICS 11
FOMF 11	FONDEMENTS MATHÉMATIQUES 11	UMAT 12	PSI CALCULUS COURSE 12
GM 11	GENERAL MATH 11	USTAT12	PSI MATHMATICS: BUSINESS STATISTICS 12
IAC 11	INTRODUCTORY ACCOUNTING 11	ZAC 11	CS ACCOUNTING 11
IALG 11	INTRODUCTORY ALGEBRA 11	ZACC 11	CS ACCOUNTING 11
IBEM 11	IB ÉTUDES MATHÉMATIQUES (NM) 11	ZALG 11	CS ALGEBRA 11
IBEM 12	IB ÉTUDES MATHÉMATIQUES (NM) 12	ZCBM 11	CS CONSUMER MATHEMATICS 11
IBFM 11	IB FURTHER MATHEMATICS (SL) 11	ZIAC 11	CS INTRODUCTORY ACCOUNTING 11
IBFM 12	IB FURTHER MATHEMATICS (SL) 12	ZIMA 11	CS INTRODUCTORY MATHEMATICS 11
IBFMH11	IB FURTHER MATHEMATICS (HL) 11	ZITM 11	CS INTRODUCTORY TRADES MATHAMATICS 11
IBFMH12	IB FURTHER MATHEMATICS (HL) 12	ZMA 11	CS MATHEMATICS 11
IBMC 11	IB MATHEMATICS (HL) 11	ZMAA 11	CS MATHEMATICS 11A
IBMC 12A	IB MATHEMATICS (HL) 12A	ZTMA 11	CS TRADES MATHEMATICS 11
IBMCN11	IB MATHÉMATIQUES COMPLÉMENTAIRES (HL)11		