

RECOMMENDED OPTIONS FOR THE BACHELOR OF COMMERCE PROGRAM¹

Business Concentration		Recommended Areas of Study ²		
Accounting (ACCT) Finance (FNCE) Personal Financial Planning (PFPL)		Data Science (DATA) Economics (ECON)	Mathematics (MATH)	
Business Analytics (BANA) Business Technology Management (BTMA) Operations Management (OPMA)		Computer Science (CPSC) Data Science (DATA)	Mathematics (MATH) Statistics (STAT)	
Energy Management (ENMG)		Geology (GLGY)	Environmental Science (ENSC)	
Entrepreneurship & Innovation (ENTI)		Computer Science (CPSC)	Data Science (DATA)	
International Business Strategy (IBST)		Any language course ³ Any international culture (LAST, SAST)	EAST, International Relations (INTR) Political Science (POLI)	
Marketing (MKTG)		Communication and Media Data Science (DATA) Innovation (INNO) Philosophy (PHIL)	a Studies (COMS) Psychology (PSYC) Sociology (SOCI) Statistics (STAT)	
Organizational Behaviour & Human Resources (OBHR)		Philosophy (PHIL) Psychology (PSYC)	Sociology (SOCI)	
Real Estate Studies (REAL)		Architectural Studies (ARS Sociology (SOCI)	Sustainability Studies (SUST) Urban Studies (UBST)	
		Geography (GEOG) or Political Science (POLI) with focus on cities, urban development, and/or social or economic geography		
Risk Management & Insurance (RMIN) Risk Management Insurance & Finance (RMIF)		Actuarial Science (ACSC)		
Supply Chain Management (SCMA)		Geography (GEOG)	Transportation Studies (TRAN)	
RECOMMENI	DED 200-LEVEL	OPTIONS FOR ALL BCOM	IM STUDENTS⁴	
CMCL 201: Culture Foundations	GEOG 251: The Human Environment		POLI 201: Introduction to Government and Politics	
COMS 201: Introduction to Communication and Media Studies	GEOG 253 (UBST 253): Introduction to Cities		POLI 283: Issues and Trends in World Politics	
COMS 203: New Media	HTST 200: Events and Ideas That Shook The World		PSYC 200/201: Principles of Psychology I/II	
CPSC 203: Introduction to Problem Solving Using Application Software	HTST 213: Canada Since 1867		PSYC 203: Psychology for Everyday Life	
CPSC 217/219: Introduction to Computer Science for Multidisciplinary Studies I/II	INDG 201: Introduction to Indigenous Studies		SOCI 201: Introductory Sociology	
DATA 201 ⁵ : Thinking with Data	LWSO 201: Introduction to Legal Studies		SOCI 205: Canadian Society	
DATA 211: Programming with Data	LWSO 203: Introduction to Legal Knowledge		STAS 201: Introduction to Science, Technology and Society	
GEOG 205: Gateway to Geography	PHIL 275: Scientific and Critical Reasoning		UNIV 201/203: Global Challenges Inquiry I/II	
GEOG 213: Geography of World Affairs	PHIL 279: Logic	I		

- ¹ These subjects are only suggestions and this is not a comprehensive list of suitable options for the Bachelor of Commerce program. Once you have registered in your courses, you should refer to your Academic Requirement Report in my.ucalgary.ca to ensure that the courses you have selected will be used towards your program as you expect. You can also consult with the Haskayne Undergraduate Programs Office for additional guidance if necessary.
- ² Most subjects listed can be done as part of a minor with the Bachelor of Commerce program. Please consult with the Haskayne Undergraduate Programs Office to determine which minors will work with your program. We also recommend speaking with the department offering the minor you are interested in to confirm which courses are required to fulfill their minor program. Some courses may be restricted to students admitted to the minor program.
- ³ Enrolment in language courses may involve a formal placement process. All students seeking entry into language courses should first contact the specific language course advisor; a list of advisors can be found at llc.ucalgary.ca/contact.
- ⁴ The Bachelor of Commerce program can accomodate 12.0 units in junior (200-level) non-commece courses. Please note that some 200-level courses may be restricted to first year students.
- ⁵ Students interested in the BComm Honours Program are recommended to take DATA 201 and UNIV 201 to fulfill two Junior Non-Commerce Options.

Additional Notes

- Students should consult the Haskayne Undergraduate Programs Office prior to registration in order to avoid taking courses that will not be applied for credit towards their degree.
- Most courses are 3.0 units, but not all courses. Please watch for courses that have 6.0 units, 1.5 units or 0.75 units.
- Course descriptions and prerequisite, corequisite, antirequisite information can be found at ucalgary.ca/pubs/calendar/current/course-main.html.
- Students must complete 18.0 units in junior (200-level) courses prior to registering in senior (300-level and above) courses. However, not all senior courses require specific prerequisites. For a listing of senior courses with few or no prerequisites, please visit arts.ucalgary.ca/noprerequisites.
- Students in approved Combined Degree Programs requiring Statistics-based courses should be cognizant of the exclusions listed here: <u>ucalgary.ca/pubs/calendar/current/statistics.html</u>.

For additional information, the Haskayne Undergraduate Programs Office offers advising by telephone, e-mail, or in in person. To book an appointment, visit http://success.ucalgary.ca.

Haskayne Undergraduate Programs Office

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