

Fall 2021 and Winter 2022 Cohorts for First Year BComm Students

First Year BComm students will be part of a cohort, a group of students with the same schedule of essential first year BComm courses. Select the same cohort for fall and winter. Please read the additional directions and notes below.

Directions:

MATH: Confirm if you need [MATH 249 or MATH 265](#). Each cohort has both MATH 249 and 265 so choose the one you need. Students with any calculus background in high school will likely need MATH 265.

ENGL: Select a [200-level ENGL course](#) that works in your cohort. We recommend splitting MATH 249/265 and ENGL into separate terms. Note that ENGL 203 is intended for English students and is more intensive.

Options: Select up to two junior non-commerce options that work with your cohort. The [BComm program](#) requires 4 half-courses (12 units) of junior non-commerce options for graduation. Think about what areas you are interested in outside of business. If you are interested in the [BComm Honours program](#), consider [DATA 201](#) as a junior non-commerce option. If you are interested in the [International Business Strategy](#) concentration, required language courses can be used as junior non-commerce options (i.e. FREN 209 and FREN 211). We also have an additional [list of recommended options](#).

Notes:

- There are 13 X 200-level courses required for the BComm (ECON 201, ECON 203, STAT 213, STAT 217, MGST 217, SGMA 217, ENGL 2XX, ACCT 217, MATH 249 or 265, and 4 X 200-level non-commerce options). Any 200-level courses not completed in first year can be completed in second year.
- [ACCT 217](#) requires 4 half-courses to be completed; unless you have advanced credit you will not be able to take ACCT 217 in the fall term.
- If you are expecting [advanced credit from an AP, IB for GCE program](#), register as normal. You can delete duplicate registration once your credit is posted. You are responsible for making sure your final transcripts are [submitted to admissions](#) to receive your credit
- If you will be part of a [UCalgary Dinos Athletic team](#), try to schedule your courses around your practice schedule. Note that SGMA 217 will always have an evening lab; talk to your coach about whether it is better to take SGMA 217 in Fall or Winter. SGMA 217 is also available in the spring term (May-June).

AS OF MAY 12, ALL COHORTS CONTAIN ONE OR MORE FULL/WAITLISTED CLASSES!

Please follow a cohort as closely as possible based on open and available classes. You can email undergraduate@haskayne.ucalgary.ca if you require assistance.

| FALL 2021 Cohorts | ACCT217 | ECON201 | MATH249 | MATH265 | MGST217 | SGMA217 | STAT213 |
|-------------------|-----------------|-----------------|-----------------|-----------------|-------------|-----------------|---------------------|
| A | ACCT217 L05 T05 | ECON201 L02 T10 | MATH249 L01 B01 | | MGST217 L06 | | STAT213 L01 B03/B04 |
| B | ACCT217 L01 T01 | ECON201 L02 T09 | MATH249 L03 B03 | | | SGMA217 L02 B02 | STAT213 L04 B25/B26 |
| C | | ECON201 L02 T06 | | MATH265 L05 B05 | MGST217 L10 | | STAT213 L05 B35/36 |
| D | | ECON201 L03 T16 | | MATH265 L01 B01 | | SGMA217 L05 B05 | STAT213 L03 B17/18 |
| E | | ECON201 L05 T26 | MATH249 L01 B01 | | | SGMA217 L06 B06 | STAT213 L03 B23/B24 |
| F | ACCT217 L04 T04 | ECON201 L02 T11 | | MATH265 L02 B02 | MGST217 L05 | | STAT213 L04 B31/B32 |
| G | | ECON201 L01 T02 | | MATH265 L03 B03 | MGST217 L08 | | STAT213 L04 B29/B30 |
| H | | ECON201 L03 T17 | | MATH265 L02 B02 | MGST217 L07 | | STAT213 L01 B01/B02 |
| I | | ECON201 L04 T21 | MATH249 L04 B04 | | MGST217 L10 | | STAT213 L01 B05/B06 |
| J | | ECON201 L04 T24 | | MATH265 L05 B05 | MGST217 L03 | | STAT213 L02 B13/B14 |
| EXTRA | | | | | | SGMA217 L07 B07 | |

| Winter 2022 Cohorts | ACCT217 | ECON203 | MATH249 | MATH265 | MGST217 | SGMA217 | STAT217 |
|---------------------|-----------------|-----------------|-----------------|-----------------|-------------|-----------------|---------------------|
| A | | ECON203 L01 T04 | | MATH265 L01 B01 | | SGMA217 L03 B03 | |
| B | | ECON203 L01 T09 | | MATH265 L01 B01 | MGST217 L03 | | STAT217 L01 B09/B10 |
| C | | ECON203 L02 T12 | MATH249 L02 B02 | | | SGMA217 L04 B04 | STAT217 L02 B16 |
| D | | ECON203 L02 T11 | MATH249 L01 B01 | | MGST217 L04 | | STAT217 L02 B19/B20 |
| E | ACCT217 L06/T06 | ECON203 L01 T06 | | MATH265 L01 B01 | MGST217 L01 | | STAT217 L03 B21/B22 |
| F | | ECON203 L02 T20 | MATH249 L01 B01 | | | SGMA217 L01 B01 | STAT217 L03 B23/B24 |
| G | ACCT217 L05/T05 | ECON203 L01 T02 | MATH249 L02 B02 | | | SGMA217 L06 B06 | STAT217 L02 B14 |
| H | ACCT217 L04/T04 | ECON203 L01 T08 | MATH249 L02 B02 | | | SGMA217 L07 B07 | STAT217 L01 B03/B04 |
| I | | ECON203 L03 T23 | | MATH265 L01 B01 | | SGMA217 L02 B02 | STAT217 L01 B01/B02 |
| J | ACCT217 L03/T03 | ECON203 L02 T16 | MATH249 L01 B01 | | | SGMA217 L05 B05 | STAT217 L01 B07/B08 |
| EXTRA | | | | | MGST217 L02 | | |