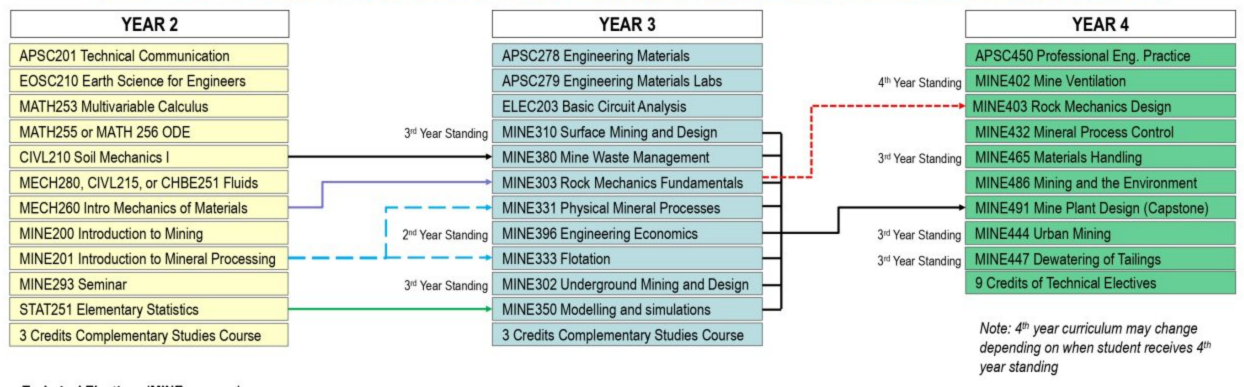
# ACADEMIC PLAN FOR STUDENTS ENTERING MINING ENGINEERING in 2022W

# Prerequisites: the new Workday Student system will strictly enforce pre-requisites (see critical paths for Mining courses)



## Technical Electives (MINE courses)

MINE404, MINE406, MINE420, MINE434, MINE438, MINE455, MINE462, and MINE485.

### Technical Electives by other disciplines in Applied Science. Any 300 & 400 Level course in:

MTRL, ELEC, CPEN, MECH, CIVL, ENVE, CHBE and Geological Engineering (exceptions may apply if course content is equivalent to that of another mining course).

#### Technical Electives in the Faculty of Science Courses (Maximum 9 Credits):

Applied Geology Theme: EOSC323, EOSC329, EOSC330, EOSC331, EOSC340 and EOSC350

Environment & Society Theme: GEOG310, GEOG318, GEOG319, GEOG410 and GEOG412.

Note: 200 Level courses may be approved as technical electives if used as pre-reg for a subsequent 300 and 400 level course (the credits limit would apply to the 200 and 300/400 level combination)

#### Complementary Studies (MINE courses)

MINE470 Indigenous People and Mining in Canada is a dedicated mining course that would fulfill the Complementary Studies requirement.