

T: 250-828-5075 | F: 250-371-5960

E: advising@tru.ca W: tru.ca/advising

REQUIREMENTS FOR
ASSOCIATE OF SCIENCE

TRU ID/Name:	
Date:	

REQUIREMENTS – 60 credits of 1 <sup>st</sup> and 2 <sup>nd</sup> year coursework	
1) 6 credits in first year English: ENGL 1100, 1110, 1120, 1140, 1210	
6 credits in first year Mathematics     (at least 3 credits must be in Calculus)	 
3) 36 credits in Sciences*:	
(18 credits of 2000 level Science in at least 2 subject areas) 2000 level 2000 level 2000 level	
<ul><li>4) 6 credits in Non-Science courses (Arts other than English):</li><li>5) 6 credits of first or second year courses.</li><li>(includes: non-Science, Science, and Other)</li></ul>	

## PLEASE NOTE

- ❖ All courses must be transferable to one of: UNBC, UBC, UVIC or SFU.
- ❖ A cumulative GPA of 2.0 is required for graduation.
- ❖ At least 30 of these 60 credits must be completed at TRU.
- No courses may be used to meet more than one requirement.
- \* At least one lab-science is required. Lab science courses are defined within the TRU Calendar.

CLASSIFICATION OF SUBJECTS FOR THE ASc DEGREE							
NON-SCIENCE (AF	ARTS)	SCIENCE	OTHER	EXCLUDED			
Archaeology (ARCH) Mo Communications (CMNS) (MI Chinese (CHIN) Mu Economics (ECON) Phi English (ENGL) Film (FILM) (PC First Nation Languages (FNLG) Spa French (FRAN) Human Geography (GEOG) The	nguistics (LING) odern Languages MLAN) usic (MUSI) nilosophy (PHIL) plitical Studies POLI) sychology (PSYC) pciology (SOCI) panish (SPAN) peech (SPEE) neater (THTR) sual Arts (VISA)	Agricultural Science (AGSC) Biology (BIOL) Chemistry(CHEM) Computing (COMP) Geography- Physical (GEOG) Geology (GEOL) Math (MATH) Natural Resource Science (NRSC) Physics (PHYS) Statistics (STAT)	Astronomy (ASTR) Service Learning (SRCL) Physical Education (PHED)— non-activity Physics (PHYS) 1010, 1020 Business Tourism	BIOL 1040, 1050 CHEM 1310 MATH 1000, 1100, 1420, 1900 STAT 1200			