

Academic Advising

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

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

Name:	TRU#
Advisor:	Date:

	Bachelor Of Science GENERAL SCIENCE - 2 CONCENTRATIONS (120 credits)								
	FIDOT VEAD DECLUD	EMENTO (01.04 or	ا معناده	OFOOND VEAD DE	OLUBERATRITO		THER /FOURTH VEAR REQUIRE	TATALTO (46	oue dite)
FIRST YEAR REQUIREMENTS (21-24 credits)		SECOND YEAR REQUIREMENTS			THIRD/FOURTH YEAR REQUIRE				
	COURSE	T	GRADE	1000/2000 Science course prerequisites (27 credits)			CHOOSE 2 SCIENCE CONCENTRATIONS		
ENG	GL 1100 or 1110 <sup>1, 2</sup>			COURSE	GR/		SCIENCE CONCENTRATION 1		
	any two of ENGL 1100,			1000/2000 level Science			(18 credits)		
1110, 1120, 1140 and 1210 <sup>1, 2</sup>				1000/2000 level Science			COURSE		GRADE
CHI	EM 1500 - Chemical Bonding	g/Organic Chem		1000/2000 level Science			3000/4000 concentration 1		
PH	/S 1100 or 1150			1000/2000 level Science			3000/4000 concentration 1		
MA	TH 1140 (or 1150) - Calculus	s 1		1000/2000 level Science			3000/4000 concentration 1		
MATH 1240 (or 1250) - Calculus 2			1000/2000 level Science			3000/4000 concentration 1			
1 of	F BIOL 1110, 1210, GEOL			1000/2000 level Science			3000/4000 concentration 1		
	0 or 2050			1000/2000 level Science			3000/4000 concentration 1		
COI	MP 3 credits <sup>1, 4</sup>			CMNS 2290 or 2300			SCIENCE CONCENTRATION 2:		
*	The General Science program	n requires careful plar	ning.	GENERAL ELECT	IVES (21-24 credits)		(18 credits)		
St	Students must ensure that during their second year th complete the prerequisites for the upper-level (3000- a			Non-science elective <sup>3</sup>			3000/4000 concentration 2		
4000-level) courses.		Title upper level (3000 and	Non-science elective <sup>3</sup>			3000/4000 concentration 2			
*	Completion of 18 upper-level credits in each of two areas (chosen from biology, chemistry, computing science, geology, mathematics and statistics, physics). This alternative is particularly recommended for students planning to qualify to teach in BC secondary schools.			Non-science elective <sup>3</sup>			3000/4000 concentration 2		
			Elective in lieu of 2 <sup>nd</sup> ENGL <sup>2</sup>			3000/4000 concentration 2			
			Elective			3000/4000 concentration 2			
			Elective			3000/4000 concentration 2			
Notes:  1. Must be taken prior to third-year.			Elective			3000/4000 Level Electives (12 credits	)		
1. 2.	Students with a B or higher in		mav	Elective			3000/4000 level Elective		
۷.	complete the remaining 3-cre						3000/4000 level Elective		
2	science.	ho in at locat two diffa	ront			Ì	3000/4000 level Elective		
<ol> <li>Non-Science electives must be in at least two different subject areas (other than English).</li> </ol>				ļ	3000/4000 level Elective				
4. The 3 credits of COMP: suggest: 3 of COMP 1020, 1030, 1050, 1070, 1080, 1150 OR COMP 1110 OR COMP 1130.					-			1	

## KEEP IN MIND

Course Load: Transitioning to university can be challenging and many students choose to take a lighter course load. Please speak with Academic Advising to discuss sequencing and workload. Resources: See the current Academic Calendar for more about the program requirements. Find more in the Course Schedule about course prerequisites, co-requisites and course times.



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	Bachelor Of Scient	<u>ce GENERAL SCIENC</u>	E - 3 CONCENTR	RATIONS (120 credits)		
FIRST YEAR REQUIREMENTS (21-24credits)		SECOND YEAR REQUIREMENTS		3000/4000-Level (48 credits)		
COURSE	GRADE	1000/2000 Science course prerequisites (27 credits)		CHOOSE 3 SCIENCE CONCENTRATIONS		
ENGL 1100 or 1110 1,2		COURSE	GRADE	SCIENCE CONCENTRATION 1:		
1000 level ENGL 1,2		1000/2000 level Science		(18 credits)		
CHEM 1500		1000/2000 level Science		COURSE		GRADE
PHYS 1100 or 1150		1000/2000 level Science		3000/4000 concentration 1		
MATH 1140 (or 1150) - Calculu	us 1	1000/2000 level Science		3000/4000 concentration 1		
MATH 1240 (or 1250) - Calculu	us 2	1000/2000 level Science		3000/4000 concentration 1		
1 of BIOL 1110, 1210, GEOL		1000/2000 level Science		3000/4000 concentration 1		
1110 or 2050		1000/2000 level Science		3000/4000 concentration 1		
COMP 3 credits 1,4		1000/2000 level Science		3000/4000 concentration 1		
The General Science program requires careful planning. Students must ensure that during their second year they complete the prerequisites for the upper-level (3000- and		CMNS 2290 or 2300		SCIENCE CONCENTRATION 2:		
		ELECTIVES (21-24 credits)		(6 credits)		
4000-level) courses.	(	Non-science elective <sup>3</sup>		3000/4000 concentration 2		
	equires: 18 (3000/4000 level)	Non-science elective <sup>3</sup>		3000/4000 concentration 2		
credits in one concentration and 6 (3000/4000 level) credits in the other 2 concentrations  Notes:  1. Must be taken prior to third-year.		Non-science elective <sup>3</sup>		SCIENCE CONCENTRATION 3:		
		Elective in lieu of 2 <sup>nd</sup> ENGL <sup>2</sup>		(6 credits)		
		Elective		3000/4000 concentration 3		
2. Students with a B or higher complete the remaining 3-c	in ENGL 1100 or 1110 may credits in any discipline outside of	Elective		3000/4000 concentration 3		
science.		Elective		3000/4000 Level Elec	ctives (18 credit	s)
<ol><li>Non-Science electives mus subject areas (other than El</li></ol>	t be in at least two different	Elective		3000/4000 level Elective		
4. The 3 credits of COMP: sug	gest: 3 of COMP 1020, 1030,			3000/4000 level Elective		
1050, 1070, 1080, 1150 OR	COMP 1110 OR COMP 1130.			3000/4000 level Elective		
				3000/4000 level Elective		
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				3000/4000 level Elective		

KEEP IN MIND

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## INSTITUTIONAL LEARNING OUTCOMES

To graduate from a TRU Bachelor degree, students may be required to satisfy 8 Institutional Learning Outcomes (ILO) plus a Capstone course. (27 credits).

To find out if these requirements apply to you, please refer to DegreeWorks (available through myTRU) or contact your Program Advisor for more information.

If you are required to satisfy the ILO's, you must have courses that meet the following requirements:

- 1 course for each of the eight Institutional learning outcomes
- Of those 8 courses, a minimum of 4 (1 in each theme) must be outside the discipline.
- Of those 8 courses, one must also be designated as high impact.
- You must also complete the Capstone course in the final 30 credits of your study.

	Institutional Learning Outcome	Course	Inside or Outside?	High Impact?
Connection	Communication			
	Teamwork			
Engagement	Lifelong Learning			
	Social Responsibility			
Exploration	Knowledge			
	Critical Thinking			
Local-to-Global	Indigenous Knowledges & Ways			
	Intercultural Awareness			
	Capstone			

## How do I search for an ILO course?

Visit the course schedule and select a term. On the following screen, click the Attribute box and select an ILO.