

Bachelor of Health Science

(RT Dual Credential Program student) https://www.tru.ca/science/diplomas-certificates/rt.html

						Student Name:				
Program Plan D	ate:	_			TRU Student #:	TRU Student #:				
Program Plan U	pdate:	_			Advisor/Prepared by: _	Advisor/Prepared by:				
Degree	Req	TR	RU	Inst.	Trans_	Course	Comp	Grade		
Requirements:	CK	Eq	uiv.		Course Name	Code	Date	Info		
_										
English Require	ements			6	Credits Must be Literature and Composit	ion				
University Engl or Equivalent			0	Exempt	(Part of RT Program Block)	(Prog.	Block)			
University Engl or Equivalent			0	Exempt	(Part of RT Program Block)	(Prog.	Block)	1		
								l		
General Educati				6	Credits 3 credits in Statistics and 3 credit.	s in Huma	nities			
Humanities (other th	han Englis	sh)	3							
Intro to Statistics			0	Exempt	(Part of RT Program Block)					
Lower Level Ele	ectives			A	cademic electives. A minimum of 6 elective credit	s required	at the Upp	er Level		
Elective			3							
Elective			3							
Elective			3							
Upper Level Electives Upper Level Elective										
			121	P	rogram must contain a total of 45 upper level cred	lits		1		
	e		3	P	rogram must contain a total of 45 upper level cree	dits				
Upper Level Elective	e		3	P	rogram must contain a total of 45 upper level cree	lits				
	e			P	rogram must contain a total of 45 upper level cred	lits				
Upper Level Elective	e						& 6 credit	s of Upper		
	e				Credits 3 credits of Upper Level Research Level Health Care Issues are man	n Methods		s of Upper		
Upper Level Elective Upper Level Requirements	e		3	9	Credits 3 credits of Upper Level Research Level Health Care Issues are man Completed in year 3 & 4 of the pr	Methods		s of Upper		
Upper Level Elective Upper Level	e				Credits 3 credits of Upper Level Research Level Health Care Issues are man	Methods		s of Upper		
Upper Level Elective Upper Level Requirements	e		3	9	Credits 3 credits of Upper Level Research Level Health Care Issues are man Completed in year 3 & 4 of the pr	Methods		s of Upper		
Upper Level Elective Upper Level Requirements Health Care Issues	e		3	9 HLTH	Credits 3 credits of Upper Level Research Level Health Care Issues are man Completed in year 3 & 4 of the pr (choice of HLTH 3101, 4021, or 4011)	Methods		s of Upper		
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Upper Level Elective Upper Level Requirements Health Care Issues	e e	03	3 3	9 HLTH HLTH RSMT 3501	Credits 3 credits of Upper Level Research Level Health Care Issues are man Completed in year 3 & 4 of the pr (choice of HLTH 3101, 4021, or 4011) (choice of HLTH 3101, 4021, or 4011)	Methods adatory & ogram).				

As you choose your electives, keep your future career goals in mind. Do you have graduate degree plans, or have you considered a graduate degree? If so, check with graduate programs to see their entrance requirements, and choose electives that will support your goals.

Students are *strongly encouraged* to consult with the advisor before course registration. Otherwise, there is no guarantee that courses selected will meet program requirements.

Electives

When you are choosing a course to fulfill electives, 1000/2000 level courses are considered lower level and 3000/4000 level courses are considered upper level. Please make sure the courses chosen fits the elective level requirement needed for your degree. If you are not sure, contact your program advisor before registering.

HLTH UL Required Courses

These are capstone courses that should be taken after all LL courses (HUMN; LL electives) and UL electives have been completed. RT Dual credential students cannot start the courses until they have completed year 2 RT program clinic courses (after RESP 2540/2660 completed). For students having to complete all BHSc requirements within the 4 years of the RT dual credential program(no transfer credits) the final HLTH courses are most likely completed in 4th year (clinical year). Currently HLTH course are only offered through TRU-OL. Do not register for any HLTH courses until your consult with your program advisor.

Degree Requirements

120 credits, minimum 45 at the upper (3000 and 4000) level, with a minimum grade point average (GPA) of 2.0, are required.

Additional Program Information

See enclosed BHS Information for a listing of suggested courses that can fill the remaining requirements of the degree. If you are not sure, whether a course you are considering fulfills a degree requirement, contact your program advisor before registering.

PROGRAM COMPLETION REQUIREMENTS:

Total Credits for Credential	120	RT diploma Transfer Credit LL 63
Credits completed	93	RT diploma Transfer Credit UL 30
Credits Remaining	27	

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