

Student Name

Student number

Courses Completed	Grade	Credit hrs	Required courses
<u>Major Requirements:</u>			
1		0.0	CS 110
1		0.0	CS 115
		0.0	CS 201
		0.0	CS 210
		0.0	CS 215
		0.0	CS or Math 261
		0.0	CS 310
		0.0	CS 320
		0.0	CS 340
		0.0	CS or Math 361
		0.0	CS 412
		0.0	CS 498 or Math 497
		0.0	CS 499 or Math 498
1		0.0	Math 110
1		0.0	Math 111
1		0.0	Math 122
		0.0	Math 213
		0.0	Math 217
		0.0	Math 221
		0.0	Math 222
		0.0	Math 223
		0.0	Math 305
		0.0	Math 312
		0.0	Math 313
		0.0	Math 327
		0.0	Math 301, 381, CS 350 or 461
		0.0	Math 301, 381, CS 350 or 461
		0.0	Math 322, 323, 329, 427, CS 410 or 411
		0.0	Math 322, 323, 329, 427, CS 410 or 411
		0.0	Math 4xx or CS 4xx
		0.0	Math 4xx or CS 4xx
1		0.0	Stat 160 or 200
Total hours in major:		90.0	
Credit hours completed in major:		0.0	
<u>Electives:</u>			
1		0.0	Engl 100
1		0.0	Engl 110
		0.0	Natural Science
		0.0	Natural Science
		0.0	Arts/Media, Art and Performance
		0.0	Arts/Media, Art and Performance
		0.0	Arts/Media, Art and Performance
		0.0	Arts/Media, Art and Performance
		0.0	open elective
		0.0	open elective
Credit hours completed towards program:		0.0	
Credit hours remaining in program:		120.0	
Total Credit hours required for B.Sc.		120.0	
Program average		0.00%	70% needed
Average in major:		0.00%	75% needed
Undergraduate UGPA			60% needed
Introductory courses:		8	maximum 20

Legend:

- Refer to the University of Regina Undergraduate Calendar for more specific information on Faculty of Science programs.
- Outstanding requirements are underlined (underline signifies a 3 credit hr course unless otherwise stated)
- Optional minor (18-24 credit hours) requirements are listed in Undergraduate Calendar

Notes**Courses Extra to Program (if applicable):**

This program outline is intended as a guide. In case of any discrepancy between this outline and your official record (see UR Self-Service) or the requirements and regulations stipulated in the Undergraduate Calendar, your official record and the Undergraduate Calendar will be considered accurate

Date & Advisor initials
Science Student Services

(306) 585-4199