## 2019/20 Bioinformatics

Year 1		
BIOL 241	BIOL 243	
CHEM 201	CHEM 203	
MATH 249 (265)	MATH 267	
*CPSC 231 (217)	*CPSC 233 (219)	
MDSC 203	MDSC 205	

Student:	
Year of Admission:	2019
ID:	
Date:	
Minor:	

Year 2		
CHEM 351	CHEM 353	
STAT 321	STAT 323	
Open Option	CPSC 319	
MDSC 341	Humanities Option	
MDSC 308		

Humanities Option:	MDSC 307 OR courses selected from Departments of English; School of Languages; Classics and Religion; Linquistics, Literatures and Cultures; and Philosophy. MDSC 307, ENGL 200-level or PHIL 279 (highly recommended).	
Open Option:	any course	
Core Option:	MDSC 402, 404, 417, 419, 507, 509, 528, BCEM 443, CPSC 433, 449, 481, 503, 531, 572, 583. MDSC 402 and 417/419 cannot be taken in the same year as MDSC 508.	
Senior Option:	any course at the 300-level or above	
Bioinformatics Option:	any senior course offered by Faculty of Science, or Biomedical Engineering 515, or senior-level Medical Science courses	
Computer Science Option	Senior-level CPSC 300-level or above	

Year 3		
Senior Option	BINF Option	
SENG 300	MDSC 401	
Core Option	BCEM 393	
CPSC Option	MDSC 351	
MDSC 408		

\*Students with programming experience may register in CPSC 235 in place of CPSC 231, CPSC 233. Students selecting this option must have approval from the Department of Computer Science. If a student completes CPSC 235, 3 units may be taken as an open option.

## \*\*MDSC 508

(Research Project to be taken in final year.) The Research Project is worth 12 units and is held over two terms.

Year 4			
Core Option	MDSC 519		
MDSC 403	Senior Option		
MDSC 545	CPSC Option		
**MDSC 508			