FACULTY OF SCIENCE ACADEMIC COMMITTEE Report to Faculty of Science Meeting 20 February, 2018

The following proposals were approved at the Academic Committee meeting on 23 January, 2018:

(1)	NEUROSCIENCE		
	Program Revisions:		
	(i) Honours in Neuroscience		AC-17-42
	(ii) Major in Neuroscience		AC-17-43
(2)	Biochemistry New Course:		
	BIOC 219	Writing in Piamodical Sciences	AC 17 44
	DIOC 219	Writing in Biomedical Sciences 1 credit	AC-17-44
	Course Revision:	rcredit	
	BIOC 220	Lab Meth in Biochem&MolBiol 1	
	DIOC 220	Change in prerequisite	AC-17-44A
	Program Revisions:	Change in prorequiate	<u> </u>
	(i) Honours in Bioche	emistry	AC-17-45
	(ii) Major in Biochemistry		AC-17-46
		ence Component in Biochemistry	AC-17-47
(3)	Microbiology & Immunology		
	New Courses:	-	
	MIMM 301	Scientific Writing Skills-MIMM 1 credit	AC-17-48
	MIMM 496	Microbiology Adv Res Project 6 credits	AC-17-49
	MIMM 497	Immunology Adv Res Project 6 credits	AC-17-50
	Program Revisions:		
	(i) Honours in Microbiology & Immunology		AC-17-51
	(ii) Major in Microbiolo		AC-17-52
(4)	Interdepartmental Honours Program in Immunology (IHI) - Program Revisions		
(5)	Mathamatica 9 Ctati	ation	AC-17-54
	Mathematics & Statistics Course Revisions:		
	MATH 240	Discrete Structures 1	AC-17-55
	WATT 240	Change in restrictions	AC-17-33
		3 credits	
	Course Revisions:	o ordato	
	MATH 417	Linear Optimization	AC-17-56
		Changes: title, description, restrictions	710 17 00
	Naw Carras	3 credits	
	New Course:	Hangura Lingar Optimization	AC 17 60
	MATH 517	Honours Linear Optimization 4 credits	<u>AC-17-60</u>
	Course Retirement:		
	MATH 487	Honours Math Programming 3 credits	AC-17-57
	New Course:		
	MATH 228	Classical Geometry	AC-17-58

3 credits Course Revisions: **MATH 348 Euclidean Geometry** AC-17-68 3 credits Changes: title, description, restrictions New Course: **MATH 398** Honours Euclidean Geometry AC-17-59 3 credits Program Changes: (i) B.Sc. Major in Statistics & Computer Science AC-17-61 (ii) B.Sc. Liberal - Core Science Component in Statistics AC-17-62 **New Program:** - B.Sc. Major in Statistics AC-17-63 **COMPUTER SCIENCE** (6) Program Changes: (i) B.A. & Sc. Major Concentration in Computer Science AC-17-64 (ii) B.Sc. Liberal - Core Science Component in Computer Science AC-17-65 For Information Only: - B.A. Major Concentration in Computer Science **(7) GEOGRAPHY** Course Revisions: **GEOG 420** Memory, Place, and Power AC-17-66 Changes: description, prerequisites, restrictions 3 credits

(8) PSYCHOLOGY

Course Revisions:

PSYC 502 Psychoneuroendocrinology <u>AC-17-67</u>

Changes: description, prerequisite

3 credits