YORK UNIVERSITE UNIVERSITE UNIVERSITE UNIVERSITE

DEGREE CHECKLIST 2016-2017

BACHELOR OF SCIENCE (BSc) EARTH & ATMOSPHERIC SCIENCE

Honours - Geomatics Science Stream -- Suspend Offering for FW16

NAME

STUDENT#

Students are strongly advised to refer to online Academic Calendars before enroling into courses: http://calendars.registrar.yorku.ca/

PREREQUISITES/COREQUISITES			COURSES	CREDITS EARNED	GRADE					
First Year Courses										
		LE/EECS 1541 3.00	Introduction to Computing for the Physical Sciences							
		LE/ESSE 1010 3.00	The Dynamic Earth and Space Geodesy							
		SC/MATH 1013 3.00	Applied Calculus I							
		SC/MATH 1014 3.00	Applied Calculus II							
		SC/MATH 1025 3.00	Applied Linear Algebra							
		SC/PHYS 1010 6.00	Physics							
		LE/EECS 1012 3.00	Net-Centric Introduction to Computing							
6 credits of Non-Science (or Electives)										
	Sec	cond Year Courses								
		LE/ESSE 2030 3.00	Geophysics and Space Science							
		SC/MATH 2015 3.00	Applied Multivariate & Vector Calculus							
		SC/MATH 2271 3.00	Differential Equations for Scientists and Engineers							
		SC/MATH 2930 3.00	Introductory Probability and Statistics							
		SC/PHYS 2020 3.00	Electricity and Magnetism							
6 credits of Non-Science (or Electives)										
NOTES										
BSc Hons, EATS - Geomatics Science Page 1 of 2										

PREREQUISITES/COREQUISITES			COURSES	CREDITS EARNED	GRADE					
Third Year Courses										
		LE/ESSE 3600 3.00	Geographical Information Systems (GIS) and Spatial Analysis							
		LE/ESSE 3610 3.00	Geodetic Concepts							
		SC/ESSE 3620 3.00	Adjustment Calculus							
		SC/ESSE 3650 3.00	Photogrammetry							
Electives (or Non-Science)										
Fourth Year Courses										
		LE/ESSE 4020 3.00	Time Series and Spectral Analysis							
		LE/ESSE 4220 3.00	Remote Sensing of the Earth's Surface							
		LE/ESSE 4610 3.00	Global Positioning Systems							
3 additional ESSE credits at the 4000 level										
Electives (or Non-Science)										
mathema for B. Major Requ Scienc A minir	non-scientics: SC/N computer undation irements e breadth D. U num of 4.	ral Education Requirement rale Education Requirement: 12 credit MATH 1013 3.00; SC/MAT racience: LE/EECS 1541 3.01 science: SC/PHYS 1010 still (as stated on the degreic). Science breadth: In: satisfied by above requirement: 2 credits at the 3000 levels, as required, for an over	its; 'H 1014 3.00; .00; 6.00 e checklist above) irements.							
TOTAL CREDITS & CGPA (minimum overall GPA of 5.00 required	to gradu	ate in a BSc Honours pro	gram)							
Participation in the Coop Program is highly recommended for students	dents, bu	t I not a degree requireme	ent.							
		NOTES								
				_						
			BSc Hons, EATS - Geomatics Science	Page	2 of 2					