LASSONDE	DEGREE CHECKLIST 2022-2023			BACHELOR OF SCIENCE (BSc Spec Hons) EARTH & ATMOSPHERIC SCIENCE Specialized Honours - Space Science Stream		
Supplemental Supplement and Control of Contr	NAME					
	STUDENT #					
	Students are strongly advised to refer to on	nline Aca	idemic Calendars before e	enroling into courses: http://calendars.registrar.yorku.ca/		
		COURSES First Year Courses				GRAD
			LE/EECS 1541 3.00	Introduction to Computing for the Physical Sciences		
			SC/CHEM 1000 3.00 or	Chemical Structure		
			SC/CHEM 1001 3.00	Chemical Dynamics		
			LE/ESSE 1010 3.00	The Dynamic Earth and Space Geodesy		
			LE/ESSE 1011 3.00	Introduction to Atmospheric Science		
			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 1070 3.00	Astronomy		
			SC/PHYS 1011 3.00	Physics I		
			SC/PHYS 1012 3.00	Physics II		
			Second Year Cour	ses		
			LE/EECS 2501 1.00	Fortran and Scientific Computing		
			LE/ESSE 2030 3.00	Planetary Geophysics		
			LE/ESSE 2470 3.00	Introduction to Continuum Mechanics		
			SC/MATH 2015 3.00	Applied Multivariate & Vector Calculus		
			SC/MATH 2271 3.00	Differential Equations for Scientists and Engineers		
			SC/PHYS 2010 3.00	Classical Mechanics		
			SC/PHYS 2020 3.00	Electricity and Magnetism		

Students interested in space astronomy and space exploration should contact the Department of Physics and Astronomy in the Faculty of Science.

SC/PHYS 2030 3.00

SC/PHYS 2040 3.00

SC/PHYS 2060 3.00

SC/PHYS 2213 3.00

Computational Methods for Physicists and Engineers

Relativity and Modern Physics

Experimental Physics with Data Analysis

Optics and Spectra

COURSES											
Third Year Courses											
		LE/ESSE 3030 3.00	Atmospheric Radiation and Thermodynamics								
		LE/ESSE 3040 3.00	Atmospheric Dynamics I								
		LE/ESSE 3280 3.00	Physics of the Space Environment								
		LE/ESSE 3600 3.00	Geographical Information Systems (GIS) and Spatial Analysis								
		LE/ESSE 3610 3.00	Geodetic Concepts								
		SC/MATH 3241 3.00	Numerical Methods I								
		SC/MATH 3271 3.00	Partial Differential Equations								
3.00 Credits - Non-Science Requirement											
3.00 Credits - Non-Science Requirement											
3.00 Credits - Non-Science Requirement											
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 4230 3.00	Remote Sensing of the Atmosphere								
		LE/ESSE 4361 3.00	Space Mission Design								
At least 15 credits from:											
LE/ESSE 3670 3.00; LE/ESSE 4000 3.00; LE/ESSE 4130 3.00; LE/ESSE 4140 3.00; LE/ESSE 4160 3.00; LE/ESSE 4630 3.00; LE/ESSE 4110 3.00 (cross-listed to:											
SC/PHYS 4110 3.00); SC/PHYS 4330 3.00; LE/ESSE 4360 3.00.											
3.00 Credits - Non-Science Requirement											
A. General Education Requirement: non-science requirement: 12 credits from the approved list of courses and subject areas in your Academic Calendar; mathematics: SC/MATH 1013 3.00; SC/MATH 1014 3.00; computer science: LE/EECS 1011 3.00 or LE/EECS 1541 3.00; foundational science: SC/PHYS 1010 6.00, or both of: SC/PHYS 1011 3.00 and SC/PHYS 1012 3.00. B. Major Requirements the EATS program core, as specified above (19 credits); C. Science breadth: Science breadth: Science breadth: satisfied by above requirements. D. Upper level requirement: A minimum of 42 credits at the 3000 level or higher. E. Additional elective credits, as required, for an overall total of 120 credits. F. Standing requirements: a minimum cumulative credit-weighted grade point average of 5.00 (C+) over all courses completed.											
Participation in the Co-Op Program is highly recommended for all Honours students, but is not a degree requirement.											
Note: Alternatively the first year engineering core would be an acceptable substitute for the first year courses.											
			BSc Spec Hons, EATS - Space Science	Page	2 of 2						