Lassonde School of Engineering						
International Dua	al Degr	ee BSc Sp	ecialised Honours	3	2016-	17 Checklist
Course Cr.						
EECS1001	1		Cou	ırses <i>t</i>	ypically	completed at
EECS/MATH1019	3					
EECS1012	3				means	York U
EECS1022	3				means	BRSU (Fall)
EECS2001	3				means	U of C (Winter)
EECS2011	3					
EECS2021	4					
EECS2030	3					
EECS2031	3					
German	6					
lang/culture	•					
Greek	6					
lang/culture	2	_				
EECS3000	3					
EECS3101	3	\vdash				
EECS3221 or 3215	3					
EECS3311 EECS3421	3	H				
The credit count of		vy must be st	Noget 42 00			
+EECS41xx	3		l least 12.00			
EECS4088 6.0	3					
(Undergrad						
Thesis)						
EECS 3 or 4xxx	6 3					
EECS 3 or 4xxx	3					
EECS 3 or 4xxx	3	H				
EECS 3 or 4xxx	3	H				
EECS total:	62					
ELOS total.	02	=				
MATH1090	3					
MATH1300	3					
MATH1310	3					
MATH1025	3					
MATH2030 3 NEW since 2012/13: 3 additional credits in non-EECS science subjects						
Non Science (General Education) courses for the BSc:						
,		ĺ	Non Science	18 [Includes the
				L		language
			**Lab courses	6 [
Additional courses to satisfy credit sub-totals for B.Sc. Specialised Honours:						
	non-C	S, non-MATH	/Stats/non-ITEC	30 [
		3xxx leve	l and 4xxx level	42 [
Additional courses to	s esticht 4	120 cradit tata	al for B.Sc. Specialised	Hono	ıre:	
Additional Courses to	o sausiy 1	LU CIEUIL IOLE	ai ioi b.sc. specialiseu	120 _[
				120		

⁺ EECS/MATH4161 3.0 may not be used to satisfy this requirement.

^{**} The Lab requirement must be fulfilled by taking 6 credits from the following: BIOL 1000 3.00, BIOL 1001 3.00 (or BIOL 1010 6.00), CHEM 1000 3.00, CHEM 1001 3.00, PHYS 1410 6.00 or PHYS 1420 6.00 or PHYS 1010 6.00