## **Lassonde School of Engineering**

EECS Minor (BSc, BA). Must be paired with an 2016-17 Checklist honours major for a total of 120 credits B.A. B.Sc. Degree Degree Course Cr. Course Cr. EECS/MATH EECS/MATH 3 3 1019 1019 EECS1710 3 EECS1710 3 or or **EECS1012 EECS1012 EECS1720** 3 EECS1720 3 **EECS1022 EECS1022 EECS2030** 3 **EECS2030** 3 EECS2011 EECS2011 3 3 At least 15 15 At least 15 15 **EECS** credits EECS credits with 2nd digit with 2nd digit not 5; nine not 5; nine credits must credits must be EECS3xxx be EECS3xxx or EECS4xxx or EECS4xxx **EECS total:** 30 30 Non Science 12 See Honours General 21 See Bachelor BSc checklist **Education** BA checklist \*\*Lab 6 See Honours BSc checklist courses Additional courses to satisfy credit sub-Additional courses to satisfy credit sub-

totals for a BA Honours:

totals for a B.Sc. Honours:

Note: SC/EECS 1020 3.00 can be substituted for the pair SC/EECS1710 3.00 and SC/EECS1720 3.00 toward satisfying the minor requirements as long as the credit count for the minor remains 30 minimum

<sup>\*</sup> Obtain a list of acceptable Lassonde Non Science courses from the Advising Centre in Room LAS 1012.

<sup>\*\*</sup> 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