



MEMORANDUM

To: Executive Committee of Faculty Council (September 15, 2015)
Faculty Council (October 28, 2015)

From: Professor Markus Bussmann
Chair, Engineering Graduate Education Committee (EGEC)

Date: August 26, 2015

Re: **EGEC Information Report**

REPORT CLASSIFICATION

This is a routine or minor policy matter that has been approved by the Engineering Graduate Education Committee on behalf of Faculty Council¹. It will be considered by the Executive Committee for endorsing and forwarding to Faculty Council for information.

New Courses Approved

APS1420H	Technology, Engineering and Global Development
APS1032	Introduction to Energy Project Management
APS1801H	Multidisciplinary MEng Project - 0.5 FCE
APS1802Y	Multidisciplinary MEng Project - 1.0 FCE
APS1803Y	Multidisciplinary MEng Project - 1.5 FCE
APS1033H	Innovation Via Imagineering
APS1035H	Taking a New Venture to Market
MIE1744H	Nanomechanics of Materials
ECE1095H	Grounding and Bonding
ECE1478H	Lasers and Detectors

Minor Modifications

ECE1476H	Solar Energy Capture	Change in title
MIE1803H	Advanced MATLAB for Engineers	Deactivated
AER1415H	Computational Optimization	Changed in title (<i>previously named "Optimization Concepts and Applications"</i>) as well as a minor change to the syllabus
APS520H	Technology, Engineering and Global Development	Deactivated, and replaced by APS1420H

¹ As a result of the 2005 Task Force on Graduate Education at the University of Toronto, EGEC has delegated authority to “consider and approve on behalf of Faculty Council and/or recommend to Faculty Council and/or SGS, matters relating to graduate curriculum, policy, new initiatives, program and course changes”.