

Report No. 3471

## **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 Council<sup>1</sup>. 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 (previously named
		"Optimization Concepts and
		Applications") as well as a minor
		change to the syllabus
APS520H	Technology, Engineering and	Deactivated, and replaced by
	Global Development	APS1420H

<sup>&</sup>lt;sup>1</sup> 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".