Report No: 3262

To: Faculty Council

From: Professor Christopher Damaren

Chair, Engineering Graduate Education and Research Committee

Date: September 21, 2010

Item: Report of the Engineering Graduate Education and Research Committee

Courses Approved

New

APS1013H	Applying Innovation in Engineering
(MIE)	
	Quantitative Fluorescence Microscopy: Theory and Application of Live Cell
BME1460H	Imaging
ECE1778H	Creativity & Programming of Mobile Devices
DMI0626H	Advanced Topics in Finite Element Analysis
(MIE)	
DMI0828H	Lean Manufacturing - Principles, Applications and Implementations
(MIE)	
MIE1129H	Nuclear Engineering I: Reactor Physics and the Nuclear Fuel Cycle
MIE1299H	Special Topics in Fluid Mechanics
MIE1413H	Statistical Models in Empirical Research
MIE1699H	Special Topics in Operations Research
MIE1741H	Multiphysics Materials Modeling