



UNIVERSITY OF TORONTO
FACULTY OF APPLIED SCIENCE & ENGINEERING

Report # 3227

To: Faculty Council

From: Chris Damaren
Chair, Graduate Education Committee

Date: November 26, 2008

Item: Report of the Graduate Education Committee

New/modified courses approved

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| CHE3001H | Seminar in Chemical Engineering |
| CHE3002H | Seminar in Chemical Engineering |
| CHE3003H | Seminar in Chemical Engineering |
| CHE3004H | Seminar in Chemical Engineering |
| CHE3005H | Seminar in Chemical Engineering |
| CHE3006H | Seminar in Chemical Engineering |
| ECE1475H | Bio Photonics |
| ECE1476H | High-Efficiency Photovoltaics |
| ECE1517H | Biometric Systems |
| ECE1518H | Seminar in Identity, Privacy and Security |
| MIE1359H | Engineering Cell Biology and Micro-Nanoengineered Platforms |
| MIE557H | Knowledge Modelling and Management |
| MSE504H | Extractive Metallurgy |
| MSE558H | Nanomaterials in Alternate Energy Systems |
| MSE561H | Engineered Ceramics |

Program change approved

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| CHE | Master of Applied Science and Doctor of Philosophy - Change in program seminar requirements -MASC-one yearly and PhD – one in 1st year and one in 3rd year |
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Administrative responsibility Change approved

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| CHE | JCC 1313H Environmental Microbiology – Administrative responsibility for the course has moved from CIV to CHE |
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