

## Memorandum

TO: Academic Council

FROM: Brad MacIsaac, AVP and Registrar

**RE:** Graduation Update

**DATE:** June 20, 2017

In 2014 Academic Council authorized the registrar's office to grant the degrees to those students who have fulfilled all degree requirements and who have been recommended for graduation by their Faculty. In turn Academic Council asked for an annual report of the numbers.

Please find attached the updated figures including all students who were approved for graduation in 2017.

	Summer	Fall	Spring	Total
Convocation 2004			59	59
Convocation 2005			90	90
Convocation 2006			104	104
Convocation 2007			663	663
Convocation 2008	12	24	845	881
Convocation 2009	38	59	929	1026
Convocation 2010	73	80	1095	1248
Convocation 2011	68	96	1124	1288
Convocation 2012	126	111	1338	1575
Convocation 2013	136	134	1384	1654
Convocation 2014	164	143	1600	1907
Convocation 2015	177	213	1695	2085
Convocation 2016	175	216	1444*	1835
Convocation 2017	222	332	1630	2184
Total:	1191	1408	14000	16599

Note – this figure of 16,599 is the number of degrees awarded, not individual recipients. Which is to say our number of alumni is smaller as some students have multiple degrees form UOIT.

<sup>\*</sup>The Spring 2016 number is lower because it does not include graduates from the Consecutive Education program, which changed to a 2 year program as of 2015-16.

## Included below are the medal winners for 2017:

Medal Winners	Level	Faculty	Last Name	First Name
Gold Medal	GR	Engineering & Applied Science	Acar	Canan
Silver Medal	UG	Business & Information Tech	Preston	Hannah
Faculty Medals				
FED	PR	Education	Emmorey	Erika
FBIT	UG	Business & Information Tech	Preston	Hannah
FESNS	UG	Energy Systems & Nuclear Sci	Doxtator	Andrew
FEAS	UG	Engineering & Applied Science	Bower	Lowell
FHSC	UG	Health Sciences	Abdel-Malek	Daniel
FSCI	UG	Science	Mitchell	Tiffany
FSSH	UG	Social Science and Humanities	Dunk	Michael
Thesis Awards				
Outstanding				
Doctoral Thesis	GR	Engineering & Applied Science	Acar	Canan
Award Recipient Outstanding	GK	Engineering & Applied Science	Acar	Canan
Master's Thesis				
Award Recipient	GR	Engineering & Applied Science	Gillis	Jessie