## Dalhousie University 2015/2016 Enrolment Statistics - Summary by Faculty December 1, 2015

	December 1, 2014 2014/2015					December 1, 2015 2015/2016					Difference	0/ Change
Faculty	Technology	Undergraduate	Post Graduate Residency <sup>2</sup>	Graduate	Total	Technology	Undergraduate	Post Graduate Residency <sup>3</sup>	Graduate	Total	Difference	% Change
		_	-				_				1	
Dalhousie												
Agriculture	147	668		65	880	151	615		67	833	-47	-5.3%
Architecture & Planning		275		127	402		274		141	415	13	3.2%
Arts and Social Sciences		2,509		197	2,706		2,407		176	2,583	-123	-4.5%
Computer Science		557		229	786		607		237	844	58	7.4%
Engineering		1,769		533	2,302		1,956		476	2,432	130	5.6%
Health Professions		2,281	6	764	3,051		2,310	6	763	3,079	28	
Management		1,682		598	2,280		1,682		552	2,234	-46	-2.0%
Science		3,642		487	4,129		3,683		472	4,155	26	
Dentistry		251	4	4	259		242	4	4	250		
Law		480		24	504		450		24	474		
Medicine		458	551	199	1,208		450	562	209	1,221	13	1.1%
Other Graduate Programs <sup>1</sup>				78	78				84	84	6	7.7%
Combined Programs/Multi-Faculty		72		59	131		71		56	127	-4	-3.1%
Dalhousie Total	147	14,644	561	3,364	18,716	151	14,747	572	3,261	18,731	15	0.1%
King's												
King's		894			894		812			812	-82	-9.2%
Journalism		170		51	221		147		47	194		
King's Total		1,064		51	1,115		959		47	1,006		
		.,		<b>.</b>	.,				11	1,200		3.070
Grand Total	147	15,708	561	3,415	19,831	151	15,706	572	3,308	19,737	-94	-0.5%

<sup>&</sup>lt;sup>1</sup> Other Graduate Programs include Interdisciplinary Studies, Research Students and Learning & Teaching

<sup>&</sup>lt;sup>2</sup> December 1, 2014 Post Graduate Residency include degrees Post Graduate Medicine (551), Post Graduate Pharmacy (6), Paediatric General Practice Residency (2) and General Practice Dental Residency (2)

<sup>&</sup>lt;sup>3</sup> December 1, 2015 Post Graduate Residency include degrees Post Graduate Medicine (562), Post Graduate Pharmacy (6), Paediatric General Practice Residency (2) and General Practice Dental Residency (2)