Dalhousie University 2017/2018 Enrolment Statistics - Summary by Faculty December 1, 2017

	December 1, 2016 2016/2017					December 1, 2017 2017/2018					Difforence	% Change
Faculty												
	Technology	Undergraduate	Post Graduate Residency ²	Graduate	Total	Technology	Undergraduate	Post Graduate Residency ³	Graduate	Total	Difference	e % Change
Agriculture	148	656		71	875	143	633		72	848	-27	-3.1%
Architecture & Planning		272		127	399		261		118	379	-20	-5.0%
Arts and Social Sciences		2,196		175	2,371		2,013		182	2,195	-176	-7.4%
Computer Science		731		257	988		895		356	1,251	263	26.6%
Engineering		2,040		560	2,600		2,109		545	2,654	54	2.1%
Health		2,242	7	803	3,052		2,201	7	875	3,083	31	1.0%
Management		1,675		557	2,232		1,662		566	2,228	-4	-0.2%
Science		3,678		470	4,148		3,530		461	3,991	-157	
Dentistry		234	4	7	245		236	4	7	247	2	0.8%
Law		453		25	478		471		32	503	25	5.2%
Medicine		442	576	210	1,228		449	598	215	1,262	34	2.8%
Other Graduate Programs ¹				88	88				92	92	4	4.5%
Combined Programs/Multi-Faculty		66		54	120		60		53	113	-7	-5.8%
Dalhousie Total	148	14,685	587	3,404	18,824	143	14,520	609	3,574	18,846	22	0.1%
King's										_		
King's		726			726		701			701	-25	
Journalism		143		50	193		126		53	179		
King's Total		869		50	919		827		53	880	-39	-4.2%
Grand Total	148	15,554	587	3,454	19,743	143	15,347	609	3,627	19,726	-17	-0.1%

¹ Other Graduate Programs include Interdisciplinary Studies and Research Students

² December 1, 2016 Post Graduate Residency include degrees Post Graduate Medicine (576), Post Graduate Pharmacy (7), Paediatric General Practice Residency (1) and General Practice Dental Residency (3) ³ December 1, 2017 Post Graduate Residency include degrees Post Graduate Medicine (598), Post Graduate Pharmacy (7), Paediatric General Practice Residency (1) and General Practice Dental Residency (3)