Report No. 3758

MEMORANDUM

To: Executive Committee of Faculty Council (November 14, 2023)

Faculty Council (December 7, 2023)

From: Prof. Sarah Haines

Chair, Undergraduate Admissions Committee

Date: November 10, 2023

Item: Admissions Cycle 2023

REPORT CLASSIFICATION

This is a routine or minor policy matter that will be considered by the Executive Committee for approving and forwarding to Faculty Council for information.

RECOMMENDATION FOR FACULTY COUNCIL

For information.

2023 ADMISSIONS CYCLE

This report will provide a summary of the activities of the Undergraduate Admissions Committee for the period November 1, 2022 to November 1, 2023.

Applications for Admissions

Year	2021		20	22	2023		
Total Applications	13188		134	154	13592		
Female Applicants	3272	25%	3493	26%	3568	26%	
Ontario Secondary School	6207	47%	6776	50%	6989	51%	
(OSS) Applications							
Non-OSS Applications	6981	53%	6778	50%	6601	49%	
Domestic Applicants	7927	60%	8803	65%	9107	67%	
International Applicants	5261	40%	4651	34%	4485	33%	

Offers of Admission

Year	2021		20	22	2023		
Total Offers	4298		44	47	4640		
Female Offers	1688	39%	1719	39%	1770	38%	
OSS Offers	2307	54%	2255	51%	2328	50%	
Non-OSS Offers	1991	46%	2192	49%	2312	50%	
Domestic Offers	2695	63%	2786	63%	2808	61%	
International Offers	1601	37%	1661	37%	1832	40%	

Registration Figures

Year	20)21	202	2	2023		
Registered as of Nov. 1*	12	279	128	4	1373		
Female Registered	491	38%	519	40%	519	38%	
OSS Registered	750	59%	735	58%	832	61%	
non-OSS Registered	516	40%	541	42%	541	39%	
Domestic Registered	887	69%	910	71%	950	69%	
Int'l Registered	392	31%	374	29%	423	31%	
IFP degree studies**	1	13	6		4		
Nov 1 Target	11	176	118	3	1235		

^{*}includes newly admitted first year, upper year students and IFP students entering degree study

Characteristics of the First Year Class 2023

Program	FT	PT	Total	non- OSS	oss	IFP	# Wome n^	% Wome n	Domes tic	Int'l	Mean OSS Avg
Chemical	135	6	141	59	82		51	36%	94	47	94.1
Civil	114	3	117	31	85	1	40	34%	96	21	94.4
Computer	192	1	193	60	133		72	37%	152	41	96
Electrical	132		132	69	62	1	48	36%	74	58	95.5
EngSci	297		297	89	208		119	40%	208	89	97
Industrial	73		73	30	42	1	40	55%	44	29	94.7
Materials	54	2	56	22	33	1	16	29%	27	29	93
Mechanical	155	2	157	89	68		64	41%	98	59	95.5
Mineral	25	1	26	16	10		5	19%	21	5	92.7
Track One	177	1	178	62	116		64	36%	134	44	94.9
Total	1354	16	1370	527	839	4	519	38%	948	422	95.4

^{*} New first year students only.

^{**}Reflects students who have successfully completed IFP and began degree studies as of September 2023. This was the final IFP incoming class.

^{**} Based on final grades in six courses required for admission, including Chemistry, Advanced Functions, Calculus & Vectors, Physics, English and one additional subject. These averages differ from the values used for admission decisions, which are based on interim grades without inclusion of the sixth subject.

[^] For 2023 admissions, the OUAC allowed additional gender categories. Women includes students self-reporting as 'female' and 'trans-woman'