Graduate Students - Enrollments (2023-24)

Graduate Students - Enrollments (2023-24) 2023-24 Fall 2023			
Graduate Programs	Full-time Equivalent Graduate Students (GFTE) [1]	Fall Headcount	International Students [2]
Toronto Metropolitan University	2,437.8	2,866	462
PhD Arts	657.5 130.7	684 135	125 3
Economics PhD Policy Studies PhD	20.7 45.0	21 47	2
Psychology PhD	65.0	67	0
Engineering & Architectural Science Aerospace Engineering PhD	258.3 33.7	257 33	114
Biomedical Engineering PhD	19.7	21	5
Building Science PhD Chemical Engineering PhD	15.0 22.3	16 21	13
Civil Engineering PhD	49.7	50	29
Electrical & Computer Engineering PhD Mechanical Engineering PhD	59.3 58.7	59 57	26 31
Ted Rogers School of Management Management PhD FT	21.1 20.0	25 21	0
Management PhD PT	1.1	4	0
The Creative School Media & Design Innovation PhD FT	17.2 16.3	22 18	0
Media & Design Innovation PhD PT	0.9	4	0
Community Services Urban Health PhD	11.3 11.3	13	0
Science	143.0	154	7
Biomedical Physics PhD Computer Science PhD	32.3 50.3	35 56	2
Mathematical Modelling & Methods PhD	21.0	22	1
Molecular Science PhD Multi-Disciplinary Programs	39.3 75.8	41 78	1
Communication & Culture PhD FT	43.3	46	0
Communication & Culture PhD PT Environmental Applied Science & Mgt PhD	0.8	3 29	0
Masters	1,780.3	2,182	337
Arts Criminology & Social Justice FT	174.3 21.3	207 21	6
International Economics & Finance FT	9.7	12	4
International Economics & Finance PT Literatures of Modernity	2.4	10 20	1
Philosophy	23.3	26	0
Psychology FT Public Policy & Administration FT	32.0 37.0	33 37	0
Public Policy & Administration PT	4.5	17	0
Spatial Analysis FT Spatial Analysis PT	22.3	23 8	1 0
Ted Rogers School of Management	260.3	323	26
Business Administration MBA FT Business Administration MBA PT	167.7 13.6	176 43	14
Health Administration FT	36.3	54	0
Masters of Science in Mgt MScM FT Mgt of Technology & Innovation MBA-MTI FT	40.7	48 0	12 0
Mgt of Technology & Innovation MBA-MTI PT	0.4	2	0
The Creative School Digital Media FT	261.7 69.3	278 68	71 45
Documentary Media	28.3	30	12
Fashion Film & Photography Preservation FT	32.0 34.3	39 34	4
Interior Design Journalism	2.7 30.0	4 36	0
Media Production FT	17.0	22	0
Professional Communication Scriptwriting & Story Design	21.0 27.0	18 27	4
Community Services	301.3	411	10
Child & Youth Care FT Child & Youth Care PT	24.3	27 7	1
Early Childhood Studies FT	20.0	22	2
Early Childhood Studies PT Nurse Practitioner	2.0 17.0	7 17	0
Nursing FT	75.0	86	0
Nursing PT Nutrition Communication	17.6 53.0	67 72	0
Occupational & Public Health	16.0	19	1
Social Work FT Urban Development	35.7 39.0	37 50	0 2
Engineering & Architectural Science	495.4	628	207
Aerospace Engineering FT Aerospace Engineering PT	60.0	68 3	19 1
Architecture	37.0	42	3
Biomedical Engineering FT Biomedical Engineering PT	53.3 1.5	59 4	6 0
Building Science FT Building Science PT	22.0 2.3	25 11	1
Chemical Engineering FT	32.7	39	29
Chemical Engineering PT Civil Engineering FT	0.7 60.0	0 63	0 25
Civil Engineering PT	3.0	10	0
Computer Networks FT Computer Networks PT	44.0 0.1	47 1	22
Electrical & Computer Engineering FT	69.7	76	21
Electrical & Computer Engineering PT Engineering Innovation & Entrepreneurship FT	9.1 47.7	32 70	0 60
Engineering Innovation & Entrepreneurship PT	0.2	1	0
Mechanical Engineering FT Mechanical Engineering PT	36.7 2.8	41 13	13 0
Project Mgt FT	9.3	12	7
Project Mgt PT Science	2.4 132.7	11 142	0
Applied Mathematics	18.3	20	0
Biomedical Physics FT Computer Science	27.0 39.0	26 44	0
Molecular Science	48.3	52	0
Multi-Disciplinary Programs Communication & Culture FT	154.6 23.3	193 27	17
Communication & Culture PT	1.9	6	0
Data Science & Analytics FT Data Science & Analytics PT	39.7	51 10	11
Environmental Applied Science & Mgt FT	52.7	55	3
Environmental Applied Science & Mgt PT Immigration & Settlement Studies FT	1.3	5 33	3
Immigration & Settlement Studies PT	1.4	6	0

- 1. Full-time graduate enrollments in three terms equivalent to 1 annualized FTE. Part-time enrollment in three terms during the year is equivalent to 0.3 annualized FTE.
- 2. Students who paid international tuition fees and were neither a Canadian citizen or a permanent resident.

Graduate Students - Enrolments (2022-23)

Graduate Students - Enrolments (2022-23) 2022-23 Fall 2022			
Graduate Programs	Full-time Equivalent Graduate Students (GFTE) [1]	Fall Headcount	International Students [2]
pronto Metropolitan University	2,460.6 633.9	2,867 666	4:
Arts	129.0	135	
Economics PhD Policy Studies PhD	20.0	21 46	
Psychology PhD	66.0	68	
Engineering & Architectural Science Aerospace Engineering PhD FT	259.0 32.0	262 32	1
Biomedical Engineering PhD	18.7	19	
Building Science PhD Chemical Engineering PhD	13.0	13 24	
Civil Engineering PhD	52.3	58	,
Electrical & Computer Engineering PhD Mechanical Engineering PhD	61.0 58.3	61 55	:
Ted Rogers School of Management	17.6	23	
Management PhD FT Management PhD PT	16.7	19	
The Creative School	11.4	15	
Media & Design Innovation PhD FT Media & Design Innovation PhD PT	10.7	12	
Community Services	6.7	8	
Urban Health PhD Science	6.7 136.3	8 145	
Biomedical Physics PhD	33.3	35	
Computer Science PhD FT Mathematical Modelling & Methods PhD	48.3 19.7	52 21	
Molecular Science PhD	35.0	37	
Multi-Disciplinary Programs	73.9	78	
Communication & Culture PhD FT Communication & Culture PhD PT	41.3	44 2	
Environmental Applied Science & Mgt PhD FT	32.0	32	
<mark>asters</mark> Arts	1,826.7 175.0	2,201 216	2
Criminology & Social Justice FT	22.7	22	
International Economics & Finance FT International Economics & Finance PT	13.7 2.5	17 12	
Literatures of Modernity	19.3	20	
Philosophy Psychology FT	20.0 32.3	23 34	
Public Policy & Administration FT	36.0	38	
Public Policy & Administration PT	4.3	17	
Spatial Analysis FT Spatial Analysis PT	21.7	24 9	
Ted Rogers School of Management	260.9	314	
Business Administration MBA FT Business Administration MBA PT	157.3 11.6	170 23	
Health Administration FT	37.0	56	
Masters of Science in Mgt MScM FT	50.3	57	
Mgt of Technology & Innovation MBA-MTI FT Mgt of Technology & Innovation MBA-MTI PT	2.3	7	
The Creative School	273.7	291	
Digital Media FT Digital Media PT	69.7	73	
Documentary Media	31.3	27	
Fashion Film & Photography Preservation FT	32.7 40.7	39 40	
Journalism	34.7	41	
Media Production FT Professional Communication	17.3 25.0	18 25	
Scriptwriting & Story Design	22.3	28	
Community Services Child & Youth Care FT	301.3 23.3	395 24	
Child & Youth Care PT	23.3	6	
Early Childhood Studies FT	16.0	18	
Early Childhood Studies PT Nurse Practitioner	3.2	12 17	
Nursing FT	89.0	101	
Nursing PT Nutrition Communication	17.3 48.0	49 69	
Occupational & Public Health	8.0	12	
Social Work FT Urban Development	37.0 43.3	38 49	
Engineering & Architectural Science	516.5	636	1
Aerospace Engineering FT	68.3	74	
Aerospace Engineering PT Architecture	0.9 41.7	1 47	
Biomedical Engineering FT	56.0	63	
Biomedical Engineering PT Building Science FT	0.7 27.0	28	
Building Science PT	2.2	8	
Chemical Engineering FT Chemical Engineering PT	27.7	31	
Civil Engineering FT	71.0	71	
Civil Engineering PT Computer Networks FT	3.0 51.0	12 58	
Computer Networks PT	0.5	2	
Electrical & Computer Engineering FT	63.3 11.8	70 44	
Electrical & Computer Engineering PT Engineering Innovation & Entrepreneurship FT	11.8 46.7	69	
Engineering Innovation & Entrepreneurship PT	0.1		
Mechanical Engineering FT Mechanical Engineering PT	38.7 2.3	42 7	
Project Mgt FT	2.7	4	
Project Mgt PT Science	0.6 149.0	3 156	
Applied Mathematics	22.0	22	
Biomedical Physics FT	33.0	37	
Computer Science Molecular Science	39.3 54.7	43 54	
Multi-Disciplinary Programs	150.3	193	
Communication & Culture FT Communication & Culture PT	26.3 1.5	28 5	
Data Science & Analytics FT	28.3	37	
Data Science & Analytics PT	4.9	15	
Environmental Applied Science & Mgt FT Environmental Applied Science & Mgt PT	51.7	56 5	
Immigration & Settlement Studies FT	35.0	42	

- 1. Full-time graduate enrolments in three terms equivalent to 1 annualized FTE. Part-time enrolment in three terms during the year is equivalent to 0.3 annualized FTE.
- Students who paid international tuition fees and were neither a Canadian citizen or a permanent resident.

Graduate Students - Enrolments (2021-22)

	2021-22	Fall 2021		
Graduate Programs	Full-time Equivalent Graduate Students (GFTE) [1]	Fall Headcount	International Students [2]	
Toronto Metropolitan University PhD	2,551.7 618.7	3,006 646	386 119	
Arts	133.0	140	3	
Economics PhD Policy Studies PhD	19.7 43.7	22 46	2	
Psychology PhD Engineering & Architectural Science	69.7 261.0	72 266	104	
Aerospace Engineering PhD FT	29.7	29	5	
Biomedical Engineering PhD Building Science PhD	14.7 10.7	13 12	2	
Chemical Engineering PhD	26.7	28	17	
Civil Engineering PhD Electrical & Computer Engineering PhD	54.7 65.0	56 69	28 26	
Mechanical Engineering PhD	59.7 11.5	59 15	26	
Ted Rogers School of Management Management PhD FT	11.0	13		
Management PhD PT The Creative School	0.5 5.1	2		
Media & Design Innovation PhD FT	4.7	7		
Media & Design Innovation PhD PT Community Services	0.4 4.0	2 4		
Urban Health PhD	4.0	4	44	
Science Biomedical Physics PhD	129.0 31.0	133 31	11 4	
Computer Science PhD FT Methodes PhD Methode PhD	46.7 20.3	50 21	4	
Mathematical Modelling & Methods PhD Molecular Science PhD	31.0	31	1	
Multi-Disciplinary Programs Communication & Culture PhD FT	75.2 42.7	79 45	1	
Communication & Culture PhD PT	0.5	2		
Environmental Applied Science & Mgt PhD FT Masters	32.0 1,932.9	32 2,360	1 267	
Arts	192.4	227	9	
Criminology & Social Justice FT International Economics & Finance FT	25.7 19.0	26 21	4	
International Economics & Finance PT	3.1 19.7	10 21		
Literatures of Modernity Philosophy	27.0	33	2	
Psychology FT Public Policy & Administration FT	32.0 35.0	32 35		
Public Policy & Administration PT	3.5	14		
Spatial Analysis FT Spatial Analysis PT	25.3 2.1	27 8	3	
Ted Rogers School of Management	296.0	370	33	
Business Administration MBA FT Business Administration MBA PT	156.7 7.9	181 21	19	
Health Administration FT	41.0 67.0	62 79	11	
Masters of Science in Mgt MScM FT Mgt of Technology & Innovation MBA-MTI FT	19.0	14	3	
Mgt of Technology & Innovation MBA-MTI PT The Creative School	4.4 255.2	13 271	43	
Digital Media FT	47.7	40	17	
Digital Media PT Documentary Media	0.2 41.7	1 41	8	
Fashion	31.7	39		
Film & Photography Preservation FT Journalism	40.3	45 41	1	
Media Production FT Professional Communication	24.0 26.3	25 27	2	
Scriptwriting & Story Design	8.0	12	2	
Community Services Child & Youth Care FT	310.5 22.0	422 24	3	
Child & Youth Care PT	2.0	4	_	
Early Childhood Studies FT Early Childhood Studies PT	16.7	16 11		
Nurse Practitioner	10.7	11		
Nursing FT Nursing PT	96.0 24.0	101 89		
Nutrition Communication	38.3	57	4	
Social Work FT Urban Development	43.0 55.0	44 65	l	
Engineering & Architectural Science Aerospace Engineering FT	563.4 63.7	699 74	167 23	
Aerospace Engineering PT	0.9	2	20	
Architecture Biomedical Engineering FT	49.0 59.3	54 65	1	
Biomedical Engineering PT	1.2	4		
Building Science FT Building Science PT	29.3	34 10	1	
Chemical Engineering FT	19.3	22	7	
Chemical Engineering PT Civil Engineering FT	1.1	93	29	
Civil Engineering PT Computer Networks FT	2.6 59.3	6 67	29	
Computer Networks PT	0.2			
Electrical & Computer Engineering FT Electrical & Computer Engineering PT	66.7 14.3	69 52	6	
Engineering Innovation & Entrepreneurship FT	52.0	79	57	
Engineering Innovation & Entrepreneurship PT Mechanical Engineering FT	0.1 56.3	61	6	
Mechanical Engineering PT	1.8	5		
Science Applied Mathematics	160.0 25.0	177 26	1	
Biomedical Physics FT	31.3	33 51	1	
Computer Science Molecular Science	43.0 60.7	51 67	3	
Multi-Disciplinary Programs Communication & Culture FT	155.5	194	6	
Communication & Culture FT Communication & Culture PT	30.3	30 7		
Data Science & Analytics FT Data Science & Analytics PT	28.7 6.5	35 21	5	
Environmental Applied Science & Mgt FT	55.7	60	1	
Environmental Applied Science & Mgt PT Immigration & Settlement Studies FT	1.0	3 35		
Immigration & Settlement Studies FT Immigration & Settlement Studies PT	0.8	35		

- 1. Full-time graduate enrolments in three terms equivalent to 1 annualized FTE. Part-time enrolment in three terms during the year is equivalent to 0.3 annualized FTE.
- 2. Students who paid international tuition fees and were neither a Canadian citizen or a permanent resident.

Graduate Students - Enrolments (2020-21)

Graduate Students - Enrolments (2020-21) 2020-21 Fall 2020			
Graduate Programs	Full-time Equivalent Graduate Students (GFTE) [1]	Fall Headcount	International Students [2]
Toronto Metropolitan University	2,458.8	2,988	328
PhD Arts	563.3 131.0	594 138	100
Economics PhD	18.7	20	1
Policy Studies PhD Psychology PhD	44.3	45 73	
Engineering & Architectural Science	233.3	240	88
Aerospace Engineering PhD FT Biomedical Engineering PhD	30.3 14.7	33 14	5
Building Science PhD	5.7	6	44
Chemical Engineering PhD Civil Engineering PhD	21.7 49.0	23 52	11 22
Electrical & Computer Engineering PhD	50.0	50	14
Mechanical Engineering PhD Ted Rogers School of Management	62.0 4.9	62 8	34
Management PhD FT	4.7	7	
Management PhD PT Community Services	0.2 1.7	1	
Urban Health PhD	1.7	100	44
Science Biomedical Physics PhD	117.3 29.0	128 29	11
Computer Science PhD FT	43.7	49	4
Mathematical Modelling & Methods PhD Molecular Science PhD	17.7 27.0	20 30	2
Multi-Disciplinary Programs	75.1	80	
Communication & Culture PhD FT	42.0	44	
Communication & Culture PhD PT Environmental Applied Science & Mgt PhD FT	0.4	2 34	
Masters	1,895.5	2,394	228
Arts	194.7	231	7
Criminology & Social Justice FT International Economics & Finance FT	26.3 23.3	28 29	1
International Economics & Finance PT	3.8	14	4
Literatures of Modernity	19.0 23.7	18 28	2
Philosophy Psychology FT	33.0	33	
Public Policy & Administration FT	36.3	36	
Public Policy & Administration PT Spatial Analysis FT	3.2 23.7	12 25	1
Spatial Analysis PT	2.4	8	
Ted Rogers School of Management Business Administration MBA FT	281.3 104.0	358 124	21 7
Business Administration MBA PT	5.3	15	
Health Administration FT Masters of Science in Mgt MScM FT	43.0 63.0	63 78	10
Masters of Science in Mgt MScM PT	0.2	1	10
Mgt of Technology & Innovation MBA-MTI FT Mgt of Technology & Innovation MBA-MTI PT	59.0 6.8	54 23	4
The Creative School	227.2	264	24
Digital Media FT	36.3 0.2	38	8
Digital Media PT Documentary Media	42.7	43	4
Fashion	26.3	34	2
Film & Photography Preservation FT Journalism	34.0 37.7	47 46	9
Media Production FT	25.3	30	1
Professional Communication Community Services	24.7 339.7	25 476	1
Child & Youth Care FT	17.0	18	
Child & Youth Care PT Early Childhood Studies FT	3.4 23.0	10 25	
Early Childhood Studies PT	2.8	12	
Nurse Practitioner Nursing FT	11.3 125.3	13 149	
Nursing PT	24.5	87	
Nutrition Communication Social Work FT	34.7 40.7	52 42	1
Urban Development	57.0	68	ı
Engineering & Architectural Science	543.7 64.0	695 77	161 29
Aerospace Engineering FT Aerospace Engineering PT	2.8	6	29
Architecture		52	1
	47.3		4
Biomedical Engineering FT Biomedical Engineering PT	47.3 47.0 1.5	56 3	1
Biomedical Engineering FT Biomedical Engineering PT Building Science FT	47.0 1.5 25.3	56 3 31	3
Biomedical Engineering FT Biomedical Engineering PT	47.0 1.5	56 3	3
Biomedical Engineering FT Biomedical Engineering PT Building Science FT Building Science PT Chemical Engineering FT Chemical Engineering PT	47.0 1.5 25.3 2.6 13.0 0.7	56 3 31 12 13 2	3
Biomedical Engineering FT Biomedical Engineering PT Building Science FT Building Science PT Chemical Engineering FT Chemical Engineering PT Civil Engineering FT	47.0 1.5 25.3 2.6 13.0 0.7 69.3	56 3 31 12	1 3 1 17
Biomedical Engineering FT Biomedical Engineering PT Building Science FT Building Science PT Chemical Engineering FT Chemical Engineering PT Civil Engineering FT Civil Engineering PT Computer Networks FT	47.0 1.5 25.3 2.6 13.0 0.7 69.3 2.9 65.0	56 3 31 12 13 2	1 3 1 17 21
Biomedical Engineering FT Biomedical Engineering PT Building Science FT Building Science PT Chemical Engineering FT Chemical Engineering PT Civil Engineering FT Civil Engineering PT Computer Networks FT Computer Networks PT	47.0 1.5 25.3 2.6 13.0 0.7 69.3 2.9 65.0 0.2	56 3 31 12 13 2 76 9	21
Biomedical Engineering FT Biomedical Engineering PT Building Science FT Building Science PT Chemical Engineering FT Chemical Engineering PT Civil Engineering FT Civil Engineering PT Computer Networks FT Computer Networks PT Electrical & Computer Engineering PT	47.0 1.5 25.3 2.6 13.0 0.7 69.3 2.9 65.0 0.2 73.7 12.0	56 3 31 12 13 2 76 9 67	1 3 17 21 15 2
Biomedical Engineering FT Biomedical Engineering PT Building Science FT Building Science PT Chemical Engineering FT Chemical Engineering PT Civil Engineering FT Civil Engineering PT Computer Networks FT Computer Networks PT Electrical & Computer Engineering PT Electrical & Computer Engineering PT Engineering Innovation & Entrepreneurship FT	47.0 1.5 25.3 2.6 13.0 0.7 69.3 2.9 65.0 0.2 73.7 12.0 60.0	56 3 31 12 13 2 76 9 67	21 15 2
Biomedical Engineering FT Biomedical Engineering PT Building Science FT Building Science PT Chemical Engineering FT Chemical Engineering PT Civil Engineering FT Civil Engineering PT Computer Networks FT Computer Networks PT Electrical & Computer Engineering PT	47.0 1.5 25.3 2.6 13.0 0.7 69.3 2.9 65.0 0.2 73.7 12.0	56 3 31 12 13 2 76 9 67	21 15 2
Biomedical Engineering FT Biomedical Engineering PT Building Science FT Building Science PT Chemical Engineering FT Chemical Engineering PT Civil Engineering FT Civil Engineering PT Computer Networks FT Computer Networks PT Electrical & Computer Engineering FT Electrical & Computer Engineering PT Engineering Innovation & Entrepreneurship FT Engineering Innovation & Entrepreneurship PT Mechanical Engineering PT	47.0 1.5 25.3 2.6 13.0 0.7 69.3 2.9 65.0 0.2 73.7 12.0 60.0 0.2 54.3 1.8	56 3 31 12 13 2 76 9 67 89 45 87 2 60 8	21 15 2
Biomedical Engineering FT Biomedical Engineering PT Building Science FT Building Science PT Chemical Engineering FT Chemical Engineering PT Civil Engineering FT Civil Engineering PT Computer Networks FT Computer Networks FT Electrical & Computer Engineering FT Electrical & Computer Engineering PT Engineering Innovation & Entrepreneurship FT Engineering Innovation & Entrepreneurship PT Mechanical Engineering FT Mechanical Engineering PT Science	47.0 1.5 25.3 2.6 13.0 0.7 69.3 2.9 65.0 0.2 73.7 12.0 60.0 0.2 54.3 1.8	56 3 31 12 13 2 76 9 67 89 45 87 2 60 8	21 15 2
Biomedical Engineering FT Biomedical Engineering PT Building Science FT Building Science PT Chemical Engineering FT Chemical Engineering PT Civil Engineering FT Civil Engineering PT Computer Networks FT Computer Networks FT Electrical & Computer Engineering FT Electrical & Computer Engineering PT Engineering Innovation & Entrepreneurship FT Engineering Innovation & Entrepreneurship PT Mechanical Engineering FT Mechanical Engineering PT Science Applied Mathematics Biomedical Physics FT	47.0 1.5 25.3 2.6 13.0 0.7 69.3 2.9 65.0 0.2 73.7 12.0 60.0 0.2 54.3 1.8 147.3 26.0 30.3	56 3 31 12 13 2 76 9 67 89 45 87 2 60 8 170 29	21 15 2
Biomedical Engineering FT Biomedical Engineering PT Building Science FT Building Science PT Chemical Engineering FT Chemical Engineering PT Civil Engineering FT Civil Engineering PT Computer Networks FT Computer Networks FT Computer Networks PT Electrical & Computer Engineering FT Electrical & Computer Engineering PT Engineering Innovation & Entrepreneurship FT Engineering Innovation & Entrepreneurship PT Mechanical Engineering FT Mechanical Engineering PT Science Applied Mathematics Biomedical Physics FT Computer Science	47.0 1.5 25.3 2.6 13.0 0.7 69.3 2.9 65.0 0.2 73.7 12.0 60.0 0.2 54.3 1.8 147.3 26.0 30.3 36.7	56 3 31 12 13 2 76 9 67 89 45 87 2 60 8 170 29 35 42	21 15 2
Biomedical Engineering FT Biomedical Engineering PT Building Science FT Building Science PT Chemical Engineering FT Chemical Engineering PT Civil Engineering FT Civil Engineering PT Computer Networks FT Computer Networks FT Electrical & Computer Engineering FT Electrical & Computer Engineering PT Engineering Innovation & Entrepreneurship FT Engineering Innovation & Entrepreneurship PT Mechanical Engineering FT Mechanical Engineering PT Science Applied Mathematics Biomedical Physics FT	47.0 1.5 25.3 2.6 13.0 0.7 69.3 2.9 65.0 0.2 73.7 12.0 60.0 0.2 54.3 1.8 147.3 26.0 30.3	56 3 31 12 13 2 76 9 67 89 45 87 2 60 8 170 29	21 15 2
Biomedical Engineering FT Biomedical Engineering PT Building Science FT Building Science PT Chemical Engineering FT Chemical Engineering PT Civil Engineering FT Civil Engineering PT Computer Networks FT Computer Networks FT Electrical & Computer Engineering FT Electrical & Computer Engineering PT Engineering Innovation & Entrepreneurship FT Engineering Innovation & Entrepreneurship PT Mechanical Engineering FT Mechanical Engineering PT Science Applied Mathematics Biomedical Physics FT Computer Science Molecular Science Multi-Disciplinary Programs Communication & Culture FT	47.0 1.5 25.3 2.6 13.0 0.7 69.3 2.9 65.0 0.2 73.7 12.0 60.0 0.2 54.3 1.8 147.3 26.0 30.3 36.7 54.3 161.6	56 3 31 12 13 2 76 9 67 89 45 87 2 60 8 170 29 35 42 64 200 37	21 15 2
Biomedical Engineering FT Biomedical Engineering PT Building Science FT Building Science PT Chemical Engineering FT Chemical Engineering PT Civil Engineering FT Civil Engineering PT Computer Networks FT Computer Networks FT Electrical & Computer Engineering FT Electrical & Computer Engineering PT Engineering Innovation & Entrepreneurship FT Engineering Innovation & Entrepreneurship PT Mechanical Engineering FT Mechanical Engineering PT Science Applied Mathematics Biomedical Physics FT Computer Science Molecular Science Multi-Disciplinary Programs	47.0 1.5 25.3 2.6 13.0 0.7 69.3 2.9 65.0 0.2 73.7 12.0 60.0 0.2 54.3 1.8 147.3 26.0 30.3 36.7 54.3	56 3 31 12 13 2 76 9 67 89 45 87 2 60 8 170 29 35 42 64 200	21
Biomedical Engineering FT Biomedical Engineering PT Building Science FT Building Science PT Chemical Engineering FT Chemical Engineering PT Civil Engineering PT Civil Engineering PT Computer Networks FT Computer Networks FT Electrical & Computer Engineering FT Electrical & Computer Engineering PT Engineering Innovation & Entrepreneurship FT Engineering Innovation & Entrepreneurship PT Mechanical Engineering FT Mechanical Engineering PT Science Applied Mathematics Biomedical Physics FT Computer Science Molecular Science Multi-Disciplinary Programs Communication & Culture FT Communication & Culture PT Data Science & Analytics PT	47.0 1.5 25.3 2.6 13.0 0.7 69.3 2.9 65.0 0.2 73.7 12.0 60.0 0.2 54.3 1.8 147.3 26.0 30.3 36.7 54.3 161.6 34.7 1.9 32.0 7.7	56 3 31 12 13 2 76 9 67 89 45 87 2 60 8 170 29 35 42 64 200 37 7 35 24	21 15 2
Biomedical Engineering FT Biomedical Engineering PT Building Science FT Building Science PT Chemical Engineering FT Chemical Engineering PT Civil Engineering PT Civil Engineering PT Computer Networks FT Computer Networks PT Electrical & Computer Engineering PT Electrical & Computer Engineering PT Engineering Innovation & Entrepreneurship FT Engineering Innovation & Entrepreneurship PT Mechanical Engineering FT Mechanical Engineering PT Science Applied Mathematics Biomedical Physics FT Computer Science Molecular Science Multi-Disciplinary Programs Communication & Culture FT Communication & Culture PT Data Science & Analytics FT	47.0 1.5 25.3 2.6 13.0 0.7 69.3 2.9 65.0 0.2 73.7 12.0 60.0 0.2 54.3 1.8 147.3 26.0 30.3 36.7 54.3 1.9 32.0	56 3 31 12 13 2 76 9 67 89 45 87 2 60 8 170 29 35 42 64 200 37 7 35	21 15 2

^{1.} Full-time graduate enrolments in three terms equivalent to 1 annualized FTE. Part-time enrolment in three terms during the year is equivalent to 0.3 annualized FTE.

Students who paid international tuition fees and were neither a Canadian citizen or a permanent resident.

Graduate Students - Enrolments (2019-20)

Graduate Students -		Fall 2019		
Graduate Programs	Full-time Equivalent Graduate Students	Fall Headcount	International Students [2]	
Toronto Metropolitan University	(GFTE) [1] 2,359.9	2,886	383	
PhD	509.0	540	78	
Arts	124.3	130		
Economics PhD Policy Studies PhD	16.7 42.0	18 44		
Psychology PhD	65.7	68		
Engineering & Architectural Science	212.0	223	71	
Aerospace Engineering PhD FT	28.0	27	3	
Biomedical Engineering PhD Building Science PhD	13.7	16 4	3	
Chemical Engineering PhD	14.7	16	7	
Civil Engineering PhD	48.7	49	16	
Electrical & Computer Engineering PhD	44.7	47	15	
Mechanical Engineering PhD Science	60.0 97.3	64 106	27 7	
Biomedical Physics PhD	25.7	27	1	
Computer Science PhD FT	37.0	41	4	
Mathematical Modelling & Methods PhD	12.7	15	1	
Molecular Science PhD Multi-Disciplinary Programs	22.0 75.3	23 81	1	
Communication & Culture PhD FT	42.3	46		
Environmental Applied Science & Mgt PhD FT	33.0	35		
Masters	1,850.9	2,346	305	
Arts Criminology & Social Justice FT	189.7 22.0	233 25	8	
International Economics & Finance FT	22.0	21	3	
International Economics & Finance PT	2.8	14	1	
Literatures of Modernity	21.0	22	1	
Philosophy Psychology FT	21.0	26 33	1	
Psychology FT Public Policy & Administration FT	31.7 36.7	33 39	1	
Public Policy & Administration PT	3.8	15		
Spatial Analysis FT	25.7	27	1	
Spatial Analysis PT	3.1	11	0.0	
Ted Rogers School of Management Business Administration MBA FT	252.6 67.3	313 73	32 13	
Business Administration MBA PT	4.5	17	13	
Health Administration FT	36.3	53		
Masters of Science in Mgt MScM FT	53.0	63	11	
Mgt of Technology & Innovation MBA-MTI FT Mgt of Technology & Innovation MBA-MTI PT	85.0 6.4	84 23	8	
The Creative School	195.3	23 206	15	
Documentary Media	40.3	41	6	
Fashion	28.3	34	1	
Film & Photography Preservation FT	35.0	36	6	
Journalism Media Production FT	43.0 22.0	45 23	2	
Professional Communication	26.7	27	_	
Community Services	329.0	469		
Child & Youth Care FT Child & Youth Care PT	18.7	18 11		
Early Childhood Studies FT	23.7	25		
Early Childhood Studies PT	2.7	10		
Nurse Practitioner	12.3	12		
Nursing FT	106.3	120		
Nursing PT Nutrition Communication	31.5 34.7	114 51		
Social Work FT	39.7	40		
Urban Development	56.3	68		
Engineering & Architectural Science	569.7	736	223	
Aerospace Engineering FT Aerospace Engineering PT	90.7	112 6	64	
Architecture	51.0	55	1	
Biomedical Engineering FT	34.3	40		
Biomedical Engineering PT	0.6	1		
Building Science FT Building Science PT	27.3	32 6	1	
Chemical Engineering FT	19.0	23	2	
Chemical Engineering PT	0.3	1		
Civil Engineering FT	77.0	91	26	
Civil Engineering PT Computer Networks FT	3.5 75.0	10 83	37	
Computer Networks PT	0.5	03	31	
Electrical & Computer Engineering FT	64.3	78	19	
Electrical & Computer Engineering PT	10.6	40	1	
Engineering Innovation & Entrepreneurship FT	60.7	91	58	
Engineering Innovation & Entrepreneurship PT Mechanical Engineering FT	49.7	61	13	
Mechanical Engineering PT	1.4	5		
Science	118.7	135	5	
Applied Mathematics	22.3	25	3	
Biomedical Physics FT Computer Science	24.3	28 35	1	
Johnpator John 100		47	1	
Molecular Science	43.3			
·	43.3 196.0	254	22	
Molecular Science Multi-Disciplinary Programs Communication & Culture FT	196.0 35.0	38	22	
Molecular Science Multi-Disciplinary Programs Communication & Culture FT Communication & Culture PT	196.0 35.0 2.4	38 8		
Molecular Science Multi-Disciplinary Programs Communication & Culture FT Communication & Culture PT Data Science & Analytics FT	196.0 35.0 2.4 30.3	38 8 36		
Molecular Science Multi-Disciplinary Programs Communication & Culture FT Communication & Culture PT	196.0 35.0 2.4 30.3 9.7	38 8		
Molecular Science Multi-Disciplinary Programs Communication & Culture FT Communication & Culture PT Data Science & Analytics FT Data Science & Analytics PT	196.0 35.0 2.4 30.3	38 8 36 32	6 7 5	
Molecular Science Multi-Disciplinary Programs Communication & Culture FT Communication & Culture PT Data Science & Analytics FT Data Science & Analytics PT Digital Media FT	196.0 35.0 2.4 30.3 9.7 35.0	38 8 36 32 36	6	

^{1.} Full-time graduate enrolments in three terms equivalent to 1 annualized FTE. Part-time enrolment in three terms during the year is equivalent to 0.3 annualized FTE.

^{2.} Students who paid international tuition fees and were neither a Canadian citizen or a permanent resident.