

Tuition Fees Proposed for Graduate and Undergraduate Students

effer and therefore 2012/13 Increases are applied to cohort level. e.g. 2012/13 level 2 increase is 4% over 2011/12 level 1 tuition fee (example in grey shade)

Table 1 - Domestic Student Tuition Fees 2012/13

Undergraduate Programs

Undergraduate Programs								
N	E	2011-12	2011-12	%	2012-13	2012-13		
Name	Faculty	Tuition Fee	per Unit	Increase	Tuition Fee	per Unit		
Engineering Level 1	Engineering	8,522.91	258.27	8.00%	9,204.69	278.93		
Engineering Level 2	Engineering	8,207.10	248.70	4.00%	8,863.80	268.60		
Engineering Level 3	Engineering	7,903.50	239.50	4.00%	8,535.12	258.64		
Engineering Level 4	Engineering	7,610.79	230.63	4.00%	8,219.64	249.08		
Computer Science Level 1	Engineering	6,140.70	204.69	8.00%	6,631.80	221.06		
Computer Science Level 2	Engineering	5,913.30	197.11	4.00%	6,386.10	212.87		
Computer Science Level 3	Engineering	5,694.30	189.81	4.00%	6,149.70	204.99		
Computer Science Level 4	Engineering	5,483.40	182.78	4.00%	5,922.00	197.40		
Eng. Mgmt. II	Engineering	6,257.40	208.58	4.00%	6,507.60	216.92		
Eng. Mgmt. III	Engineering	6,796.02	205.94	4.00%	7,067.61	214.17		
Eng. Mgmt. IV	Engineering	6,257.40	208.58	4.00%	6,507.60	216.92		
Eng. Mgmt. V	Engineering	6,796.02	205.94	4.00%	7,067.61	214.17		
B. Tech. Level 1	Engineering	612.21 per course	204.07	8.00%	661.17 per course	220.39		
		589.53 per			636.69 per			
B. Tech Level 2	Engineering	course	196.51	4.00%	course	212.23		
B. Tech Level 3	Engineering	567.69 per course	189.23	4.00%	613.11 per course	204.37		
b. Tech Level 5	Engineening	546.66 per	109.23	4.00%	590.37 per	204.37		
B. Tech Level 4	Engineering	course	182.22	4.00%	course	196.79		
B.Sc. Level 1	Science	5,382.00	179.40	4.50%	5,624.10	187.47		
B.Sc. Level 2	Science	5,356.20	178.54	4.00%	5,597.10	186.57		
B.Sc. Level 3	Science	5,330.70	177.69	4.00%	5,570.40	185.68		
B.Sc. Level 4	Science	5,305.50	176.85	4.00%	5,543.70	184.79		
B.A. Level 1	Social Sciences	5,382.00	179.40	4.50%	5,624.10	187.47		
B.A. Level 2	Social Sciences	5,356.20	178.54	4.00%	5,597.10	186.57		
B.A. Level 3	Social Sciences	5,330.70	177.69	4.00%	5,570.40	185.68		
B.A. Level 4	Social Sciences	5,305.50	176.85	4.00%	5,543.70	184.79		
B.A. Level 1	Humanities	5,382.00	179.40	4.50%	5,624.10	187.47		
B.A. Level 2	Humanities	5,356.20	178.54	4.00%	5,597.10	186.57		
B.A. Level 3	Humanities	5,330.70	177.69	4.00%	5,570.40	185.68		
B.A. Level 4	Humanities	5,305.50	176.85	4.00%	5,543.70	184.79		
B. Com. Level 1	Business	7,182.90	239.43	8.00%	7,757.40	258.58		
B. Com. Level 2	Business	6,916.80	230.56	4.00%	7,470.00	249.00		
B. Com. Level 3	Business	6,660.60	222.02	4.00%	7,193.40	239.78		
B. Com. Level 4	Business	6,414.00	213.80	4.00%	6,927.00	230.90		
B. HSc. Level 1	Health Sciences	5,382.00	179.40	4.50%	5,624.10	187.47		
B. HSc. Level 2	Health Sciences	5,356.20	178.54	4.00%	5,597.10	186.57		
B. HSc. Level 3	Health Sciences	5,330.70	177.69	4.00%	5,570.40	185.68		
B. HSc. Level 4	Health Sciences	5,305.50	176.85	4.00%	5,543.70	184.79		
Medicine 1	Health Sciences	22,497.04	n/a	6.00%	23,846.86	n/a		
Medicine 2	Health Sciences	21,663.82	n/a	4.00%	23,396.92	n/a		
Medicine 3	Health Sciences	20,861.45	n/a	4.00%	22,530.37	n/a		
Midwifery 1 **	Health Sciences	6,474.14	n/a	8.00%	6,992.07	n/a		
Midwifery 2 **	Health Sciences	6,234.36	n/a	4.00%	6,733.10	n/a		
Midwifery 3 **	Health Sciences	6,003.46	n/a	4.00%	6,483.73	n/a		
Midwifery 4 **	Health Sciences	5,835.13	n/a	4.00%	6,243.59	n/a		
Nursing Level 1	Health Sciences	5,382.00	179.40	4.50%	5,624.10	187.47		
Nursing Level 2	Health Sciences	5,356.20	178.54	4.00%	5,597.10	186.57		
Nursing Level 3	Health Sciences	5,330.70	177.69	4.00%	5,570.40	185.68		
Nursing Level 4	Health Sciences	5,305.50	176.85	4.00%	5,543.70	184.79		
Physician Assistant all Levels (3 terms)	Health Sciences	10,123.77	n/a	4.00%	10,528.72	n/a		
						187.47		
B. Arts Sc. Level 1	Arts & Science Program	5,382.00	179.40	4.50%	5,624.10			
	Arts & Science Program Arts & Science Program				5,624.10 5,597.10			
B. Arts Sc. Level 1 B. Arts Sc. Level 2 B. Arts Sc. Level 3	Arts & Science Program Arts & Science Program Arts & Science Program	5,382.00 5,356.20 5,330.70	179.40 178.54 177.69	4.00% 4.00%	5,597.10 5,570.40	186.57 185.68		

** Special funding not biu

Please note that tuition fee increases are rounded down to the 3rd decimal point. Updated on April 3 2012



Table 2 - International Student Tuition Fees 2012/13

		2011-12	2011-12	%	2012-13	2012-13	%	2012-13	2012-13
Name	Faculty	Tuition Fee	per Unit	Increase Current	Tuition Fee Current*	per Unit Current	Increase New	Tuition Fee New**	per Unit New
B. Arts Sc.	Arts & Science Program	16,346.70	544.89	6.00%	17,327.40	577.58	22.35%	19,999.80	666.66
Engineering all Levels	Engineering	22,478.28	681.16	6.00%	23,826.66	722.02	22.34%	27,499.89	833.33
Computer Science All Levels	Engineering	16,346.70	544.89	6.00%	17,327.40	577.58	31.52%	21,499.80	716.66
Eng. Mgmt. II, IV	Engineering	22,478.40	749.28	6.00%	23,826.90	794.23	22.34%	27,499.80	916.66
Eng. Mgmt. III, V	Engineering	22,478.28	681.16	6.00%	23,826.66	722.02	22.34%	27,499.89	833.33
		1,840.65 per			1,951.08 per			2,199.99 per	
B. Tech. All levels	Engineering	course	613.55	6.00%	course	650.36	19.52%	course	733.33
B.Sc. All Levels	Science	16,346.70	544.89	6.00%	17,327.40	577.58	22.35%	19,999.80	666.66
B.A. All Levels	Social Sciences	14,376.90	479.23	6.00%	15,239.40	507.98	32.16%	18,999.90	633.33
B.A. All Levels	Humanities	14,376.90	479.23	6.00%	15,239.40	507.98	32.16%	18,999.90	633.33
B. Com. All Levels	Business	16,975.20	565.84	6.00%	17,993.70	599.79	41.38%	24,000.00	800.00
B. HSc. All Levels	Health Sciences	17,216.70	573.89	6.00%	18,249.60	608.32	16.17%	19,999.80	666.66
Nursing All Levels	Health Sciences	17,216.70	573.89	6.00%	18,249.60	608.32	27.78%	21,999.90	733.33
Medicine All Levels ***	Health Sciences	95,000.00	n/a	0.00%	95,000.00	n/a	0.00%	95,000.00	n/a

Note*: Current Students: Refer to first registered prior to 2012.

Note**: New Students: Refer to first registered in 2012.

Note ***: The University found itself significantly above the market and with fewer international students.

These fees are not MTCU funded and are not bound by the Guidelines

Please note that tuition fee increases are rounded down to the 3rd decimal point.



Graduate Programs							
Name	Faculty	Tuition Fee	Increase	Tuition Fee			
Advanced Design and Manufacturing Institute - McMaster University is collaborating with the University of Toronto, the University of Waterloo, and the University of Western Ontario to offer a Master's Degree in Design and Manufacturing. The program involves the Department of Mechanical Engineering and the School of Business, as well as the engineering business schools at Toronto, Waterloo and Western. It also draws on Materials and Manufacturing Ontario, a research Centre of Excellence in which McMaster is a partner. Collectively the group forms a virtual institute known as the Advanced							
Design and Manufacturing Institute (ADMI). (Fees consistent with other		2,700.00 per		2,700.00 pe			
participating universities)	Engineering	course	0.00%	course			
UNENE M.Eng The University Network of Excellence in Nuclear Engineering (per course) (fees in accordance with other participating institutions)	Engineering	2,700.00 per course	0.00%	2,700.00 pe course			
** Master of Communications Management (per course)	Humanities	\$3,244 per course	4.00%	\$3,373 per course			
MEEI - Full-time - Master of Engineering Entrepreneurship and Innovation (per term) Level 1	Engineering	5,607.00	8.00%	6,055.00			
MEEI - Part-time - Master of Engineering Entrepreneurship and Innovation (per term) Level 1	Engineering	2,803.00	8.00%	3,027.00			
MEEI - Full-time - Master of Engineering Entrepreneurship and Innovation (per term) Level 2	Engineering	5,399.00	4.00%	5,831.00			
MEEI - Part-time - Master of Engineering Entrepreneurship and Innovation (per term) Level 2	Engineering	2,699.00	4.00%	2,915.00			
MEPP - Full-time Master of Engineering and Public Policy offered through The McMaster School for Engineering Practice (MSEP)(per term) Level 1	Engineering	4,877.00	8.00%	5,267.00			
MEPP - Part-time, Master of Engineering and Public Policy(per term) Level 1	Engineering	2,503.00	8.00%	2,703.00			
MEPP - Full-time Master of Engineering and Public Policy offered through The McMaster School for Engineering Practice (MSEP)(per term) Level 2	Engineering	4,696.00	4.00%	5,072.00			
MEPP - Part-time, Master of Engineering and Public Policy(per term) Level 2	Engineering	2,410.00	4.00%	2,603.00			
M Eng Design - Full-time Master of Engineering Design offered through The McMaster School for Engineering Practice (MSEP)(per term) Level 1	Engineering	4,877.00	8.00%	5,267.00			
M Eng Design - Part-time Master of Engineering Design (per term) Level 1	Engineering	2,503.00	8.00%	2,703.00			
M Eng Design - Full-time Master of Engineering Design offered through The McMaster School for Engineering Practice (MSEP) (per term) Level 2	Engineering	4,696.00	4.00%	5,072.00			
M Eng Design - Part-time Master of Engineering Design (per term) Level 2	Engineering	2,410.00	4.00%	2,603.00			

MEPP - Full-time Master of Engineering and Public Policy offered through The McMaster School for Engineering Practice				
(MSEP)(per term) Level 2	Engineering	4,696.00	4.00%	5,072.00
MEPP - Part-time, Master of Engineering and Public Policy(per				
term) Level 2	Engineering	2,410.00	4.00%	2,603.00
M Eng Design - Full-time Master of Engineering Design offered through The McMaster School for Engineering Practice				
(MSEP)(per term) Level 1	Engineering	4,877.00	8.00%	5,267.00
M Eng Design - Part-time Master of Engineering Design (per term)	Engineering	4,077.00	0.0078	5,207.00
Level 1	Engineering	2,503.00	8.00%	2,703.00
M Eng Design - Full-time Master of Engineering Design offered				
through The McMaster School for Engineering Practice (MSEP)				
(per term) Level 2	Engineering	4,696.00	4.00%	5,072.00
M Eng Design - Part-time Master of Engineering Design (per term) Level 2		2.410.00	4.00%	2,603.00
MBA - Full-time (per term) - Level 1	Engineering Business	7,052.00	4.00%	2,603.00
MBA - Full-time (per term) - Level 2	Business	6.792.00	4.00%	7,332.00
MBA - Part-time (per one term course) - Level 1	Business	1,763.00	8.00%	1,904.00
MBA - Part-time (per one term course) - Level 2	Business	1,698.00	4.00%	1,833.00
MSc (OT) - Master of Science, Occupational Therapy offered				
through the Faculty of Health Sciences Graduate Programs and				
the School of Rehabilitation Science - all levels (per term)	Health Sciences	2,812.00	4.00%	2,924.00
MSc (OT) - Master of Science, Occupational Therapy offered				
through the Faculty of Health Sciences Graduate Programs and the School of Rehabilitation Science - all levels (Annual)		0 426 00	4.00%	0 772 00
MSc (PT)- Master of Science, Physiotherapy offered through the	Health Sciences	8,436.00	4.00%	8,773.00
Faculty of Health Sciences Graduate Programs and the School of				
Rehabilitation Science - all levels (per term)	Health Sciences	2,812.00	4.00%	2,924.00
MSc (PT)- Master of Science, Physiotherapy offered through the				
Faculty of Health Sciences Graduate Programs and the School of				
Rehabilitation Science - all levels (Annual)	Health Sciences	8,436.00	4.00%	8,773.00
MHM (Part-time) - Master of Health Management offered through		\$2,600 per		\$2,600 per
the Faculties of Business and Health Sciences	Business	half course	0.00%	half course
MSc (OT) Rehabilitation Science On-line - The online, course based option is web-based, and offered in partnership with the School of				
Rehabilitation Science, University of British Columbia.	Health Sciences	1,352.00	4.00%	1,406.00
MSc (PT) Rehabilitation Science On-line - The online, course based		.,		.,
option is web-based, and offered in partnership with the School of				
Rehabilitation Science, University of British Columbia.	Health Sciences	1,352.00	4.00%	1,406.00
Visiting Graduate Student (foreign and domestic) - registered in a grad		equivalent		equivalent
degree program in another university and spending time at McMaster as part of their degree program at the home university		domestic course fee		domestic course fee
Graduate Programs Level 1 - (per term)		2,163.00	8.00%	2,336.00
Graduate Programs Level 2 - (per term)		2,083.00	4.00%	2,249.00
Graduate Programs Level 3 - (per term)		2,006.00	4.00%	2,166.00
Graduate Programs Level 4 - (per term)		1,932.00	4.00%	2,086.00
Graduate Programs Level 5 - (per term)		1,932.00	4.00%	2,009.00
Graduate Programs Level 1 - (Annual)		6,489.00	8.00%	7,008.00
Graduate Programs Level 2 - (Annual)		6,249.00	4.00%	6,747.00 6,498.00
Graduate Programs Levels 3 - (Annual) Graduate Programs Levels 4 - (Annual)		6,018.00 5,796.00	4.00% 4.00%	6,498.00
Graduate Programs Levels 5 - (Annual)		5,796.00	4.00%	6,027.00
Graduate Programs Level 1 Part Time - (per term)		1,082.00	8.00%	1,168.00
Graduate Programs Level 2 Part Time - (per term)		1,042.00	4.00%	1,125.00
Graduate Programs Levels 3 Part Time - (per term)		1,003.00	4.00%	1,083.00
Graduate Programs Levels 4 Part Time - (per term)		965.00	4.00%	1,043.00
Graduate Programs Levels 5 Part Time - (per term)		965.00	4.00%	1,003.00
Graduate Programs Level 1 Part Time - (Annual)		3,246.00	8.00%	3,504.00
Graduate Programs Level 2 Part Time - (Annual) Graduate Programs Level 3 Part Time - (Annual)		3,126.00 3,009.00	4.00% 4.00%	3,375.00 3,249.00
Graduate Programs Level 3 Part Time - (Annual) Graduate Programs Level 4 Part Time - (Annual)		2,895.00	4.00%	3,249.00
Graduate Programs Levels 5 Part Time - (Annual)		2,895.00	4.00%	3,009.00

Note: These programs are funded by the MTCU and are bound by the Guidelines Increases are applied to cohort level e.g. 2012/13 level 2 increase which is 4% over 2011/12 level 1 tuition fee. ** - Exception -- this program is NOT MTCU funded Please note that tuition fee increases are rounded down to the dollar.



Inspiring Innovation and Discovery

Graduate Programs

Graduate Progr		2011-12	%	2012-13
Name	Faculty	Tuition Fee	Increase	Tuition Fee
Advanced Design and Manufacturing Institute - McMaster University is				
collaborating with the University of Toronto, the University of Waterloo, and				
the University of Western Ontario to offer a Master's Degree in Design and				
Manufacturing. The program involves the Department of Mechanical				
Engineering and the School of Business, as well as the engineering business				
schools at Toronto, Waterloo and Western. It also draws on Materials and Manufacturing Ontario, a research Centre of Excellence in which McMaster is				
a partner. Collectively the group forms a virtual institute known as the				
Advanced Design and Manufacturing Institute (ADMI). (Fees consistent with		2,700.00 per		2,700.00 per
other participating universities)	Engineering	course	0.00%	course
UNENE M.Eng. (per course)				
The University Network of Excellence in Nuclear Engineering				
(UNENE) is an alliance of universities, nuclear power utilities,				
research and regulatory agencies for the support and development				
of nuclear education, research and development capability in				
Canadian universities. It is a course based Master's degree for the				
working professional. The UNENE educational program is a				
graduate studies program now awaiting Ontario Council of Graduate				
Studies accreditation. It is a joint course-based Master's of				
Engineering program in Nuclear Engineering offered by McMaster,				
Queen's, Toronto, Waterloo and Western. (Fees in accordance with		2,700.00 per		2,700.00 per
other participating universities)	Engineering	course	0.00%	course
		\$3,370 per		\$3,572 per
Master of Communications Management (per course)	Humanities	course	6.00%	course
MEEI Full-time (per term) - Master	ſ			
of Engineering Entrepreneurship and Innovation offered through The				
McMaster School for Engineering Practice (MSEP)	Engineering	8,575.00	6.00%	9,089.00
MEEI Part-time (per term) - Master of Engineering Entrepreneurship				
and Innovation	Engineering	4,287.00	6.00%	4,544.00
MEPP - Full-time (per term) Master of Engineering and Public Policy				
offered through The McMaster School for Engineering Practice				
(MSEP)	Engineering	5,160.00	10.00%	5,676.00
MEPP - Part-time (per term), Master of Engineering and Public				
Policy	Engineering	2,648.00	10.00%	2,912.00
M Eng Design - Full-time (per term) Master of Engineering Design	Engineering	2,040.00	10.0070	2,012.00
offered through The McMaster School for Engineering Practice				
(MSEP)	Engineering	5,160.00	10.00%	5,676.00
	Engineering	0,100.00	10.0070	0,010.00
M Eng Design - Part-time (per term) Master of Engineering Design	Engineering	2.648.00	10.00%	2,912.00
MBA - Full-time (per term) - all levels	Business	13,480.00	6.00%	14,288.00
MBA - Part-time (per one term course) - all levels	Business	3,370.00	6.00%	3,572.00
MSc (OT) (per term) - Master of Science, Occupational Therapy		,		,
offered through the Faculty of Health Sciences Graduate Programs	Health			
and the School of Rehabilitation Science.	Sciences	9,363.00	6.00%	9,924.00
	Health			· · · ·
MSc (OT) (Annual) - Master of Science, Occupational Therapy	Sciences	28,090.00	6.00%	29,772.00
MSc (PT) (per term) - Master of Science, Physiotherapy offered	1			
through the Faculty of Health Sciences Graduate Programs and the	Health			
School of Rehabilitation Science.	Sciences	9,363.00	6.00%	9,924.00
	Health	9,303.00	0.00 /8	9,924.00
MSc (PT) (Annual) - Master of Science, Physiotherapy	Sciences	28,090.00	6.00%	29,772.00
MSc (PT) (Annual) - Master of Science, Physiotherapy MSc (OT) MSc Rehabilitation Science On-line - The online, course based	00001000	20,000.00	0.00 /0	20,112.00
option is web-based, and offered in partnership with the School of	Health	2,247 per 1/2		2,381 per 1/2
Rehabilitation Science, University of British Columbia.	Sciences	course	6.00%	course
MSc (PT) MSc Rehabilitation Science On-line - The online, course based				
option is web-based, and offered in partnership with the School of	Health	2,247 per 1/2		2,381 per 1/2
Rehabilitation Science, University of British Columbia.	Sciences	course	6.00%	course
Graduate Programs All Levels - (per term)		4,973.00	6.00%	5,271.00
Graduate Programs All Levels - (Annual)		14,919.00	6.00%	15,813.00
Graduate Programs All Levels Part Time - (per term)		2,552.00	6.00%	2,705.00
		1		
Graduate Programs All Levels Part Time - (Annual)		7,656.00	6.00%	8,115.00
			6.00%	8,115.00 5,200 per 1/2

Note: These fees are not MTCU funded and are not bound by the Guidelines Please note that tuition fee increases are rounded down to the dollar.



Table 5 - Domestic and International Student Tuition Fees 2012/13Graduate Diploma Programs

		0/	2042 42
	2011-12	%	2012-13
Name of Diploma	Tuition Fee	Increase	Tuition Fee
Generic Post-Degree Diploma Programs (cost per course) These fees are the same as the Graduate Program Level 1 part-time fees	1,082.00	8.00%	1,168.00
Diploma Program in Masonry: Material and Design. This is offered through the Department of Civil Engineering. This diploma program provides in-depth coverage of properties of masonry materials and design of masonry components and complete buildings, including use of advanced analytical and design tools.	1,620.00	8.00%	1,749.00
Nuclear Technology - The Department of Engineering Physics offers a Graduate Diploma Program in Nuclear Technology	1,134.00	8.00%	1,224.00
Rehabilitation of Civil Engineering Structures - The Department of Civil Engineering offers a Graduate Diploma Program in Rehabilitation of Civil Engineering Structures. Rehabilitation of civil engineering structures is an important and growing sector of the construction industry.	1,620.00	8.00%	1,749.00
Management of Innovation of New Technology - The DeGroote School of Business offers two graduate diplomas in the Management of Innovation and New Technology called, respectively, Graduate Diploma in the Management of Innovation and New Technology and Advanced Graduate Diploma in the Management of Innovation and New Technology.	1,400.00	0.00%	1,400.00
Advanced Neonatal Nursing - The McMaster Graduate Diploma Program in Advanced Neonatal Nursing is a graduate level advanced nursing practice specialty program offered within the Faculty of Health Sciences and sponsored by the Office of the Associate Dean of Graduate Studies (Health Sciences).	11,698.00	4.00%	12,165.00
International Fee (cost per course) Health Research Methodology (HRM) On-line, and Gender Studies and Feminist Research Diploma (new 2012/13)	2,552.00	6.00%	2,705.00
Gender Studies and Feminist Research Diploma (new 2012/13), (cost per course). This fee is the same as the Graduate Program Level 1 part-time fee			1,168.00

MTCU funded programs

Please note that tuition fee increases are rounded down to the dollar.



Table 6 - Domestic and International Student Tuition Fees 2012/13Undergraduate Diploma Programs

Name of Dislams	Feedelar	2011-12	%	2012-13
Name of Diploma	Faculty	Tuition Fee	Increase	Tuition Fee
** Clinical Behavioural Sciences (CBS) - Post-Baccalaureate Diploma and Selected Studies				
Program are offered through Continuing Health				
Sciences Education	Health Sciences	442.50	0.00%	442.50
*** Clinical Behavioural Sciences (CBS) international				
fees for non domestic students	Health Sciences	1,375.51	0.00%	1,375.51
Child Life Studies - The Child Life Studies Program, within the Faculty of Health Sciences, offers an eight month (September to April) full-time post-professional diploma program and part-time (non-diploma) on-line distance learning courses for professional development.	Health Sciences	5,357.35	4.00%	5,571.64
*** Child Life Studies - The Child Life Studies				
Program international fees for non-domestic				
students	Health Sciences	13,203.11	4.00%	13,731.23
Environmental Health - through McMaster Institute		10,200.11	1.0070	10,701.20
of Environment and Health	Science	5,344.80	0.00%	5,344.80
Nursing Oncology - In order to accommodate the educational needs of registered nurses working in pediatric oncology, a program has been developed within the context of the existing post-diploma stream. All candidates must reside in Ontario and be registered to practice nursing by the College of Nurses of Ontario. Two streams - Adult and Pediatric. Oncology Program Office in Health Sciences Centre.	Health Sciences	3,640.00	0.00%	3,640.00
Psychiatric-Mental Health Nursing Certificate Program - This program has been established to provide registered nurses working with mental health patients the opportunity to develop enhanced knowledge and skills required to meet the challenges associated with their evolving roles. Key aspects of the program include professional role development, evidence based practice and development of skills relevant to assessment, communication, supportive care and collaborative practice	Hoolth Soignoss	106 65 por unit	0.00%	106 65 per upit
practice.	Health Sciences	196.65 per unit	0.00%	196.65 per unit
Technology Leadership Program Courses for Professional Designations	Engineering	590.72 per course	8.00% 4.00%	637.97 per course
Courses for Protessional Designations	Business	\$865.28 per course	4.00 /0	\$899.89 per course

Note: These fees are not MTCU funded and are not bound by the Guidelines ** MTCU funded

*** CBS and CLS are the only diploma program with an international fee