Report on New Programs 2021-22

Faculty	Program	Unit (if	Degree	Type of	Brief Description	Effective Date
		Applicable)	Designation	Modification		(MM/DD/YYYY)
Faculty of Arts	Major in Work and	Centre for	Honours	New program	The Major in Work and Organizations adopts an interdisciplinary	9/1/2022
and Science	Organizations	Industrial	Bachelor of		approach to understanding the changing nature of work as well as the	
		Relations and	Science		operation of different types of organizations. The Major will provide	
		Human			the skills necessary to undertake the development and implementation	
		Resources			of solutions to contemporary societal challenges through coordination	
					of economic and social action in organizations and communities.	
					Students will be able to navigate an evolving labour market upon	
					graduation. The Major in Work and Organizations has three streams:	
					Humanities Contexts, Social Sciences Contexts and Sciences Contexts.	
					Students will enroll in the stream that corresponds to the sector of	
					their other program(s) — for example, a student enrolled in a Political	
					Science program would apply to the Social Sciences stream. The Major	
					leads to an Honours Bachelor of Arts degree and consists of 8.0 credits.	
					Students will take 3.5 credits of required courses; 2.5 credits from	
					curated lists and 2.0 credits of courses related the chosen stream.	

Faculty	Program	Unit (if	Degree	Type of	Brief Description	Effective Date
		Applicable)	Designation	Modification		(MM/DD/YYYY)
Faculty of	Master of Arts in	Graduate	Master of	New program	The purpose of the MA in Kinesiology is to provide advanced-level	9/1/2022
Kinesiology	Kinesiology	Department of	Arts		education and research training in social sciences and humanities	
and Physical		Kinesiology			within the field of kinesiology. The MA program is intended to broaden	
Education					students' understanding of the various aspects of kinesiology from a	
					social sciences and/or humanities disciplinary perspective, as well as to	
					provide them with the necessary scholarly and technical research skills	
					so that they may pursue a high-quality research project. The program	
					length is two years (six sessions) and consists of 2.5 full-course	
					equivalents (FCEs), a required graduate seminar series course and a	
					thesis. It may be taken on a full-time or part-time basis.	
University of	Master of Science in	Graduate	Master of	New program	The purpose of the MSc in Environmental Science is to train Bachelor of	5/1/2023
Toronto	Environmental	Department of	Science		Science or Engineering graduates in the design, execution and	
Scarborough	Science	Physical and			dissemination of research that is focused on the interfaces between	
		Environmental			traditional disciplines in dealing with fundamentally scientific,	
		Sciences			environment-focused issues. This is a full-time, 16-month program with	
					a unique May start date that will help students to rigorously gather	
					data towards the completion of an MSc thesis. The MSc in	
					Environmental Science will allow students to address major emerging	
					research themes in the environment and pursue projects that make use	
					of complementary research concepts, approaches and tools. Faculty	
					members are cross-appointed from several graduate units including:	
					Cell and Systems Biology; Chemical Engineering and Applied Chemistry;	
					Chemistry; Earth Sciences; Ecology and Evolutionary Biology;	
					Geography and Planning; Forestry; and Physics, which ensures the	

Faculty	Program	Unit (if	Degree	Type of	Brief Description	Effective Date
		Applicable)	Designation	Modification		(MM/DD/YYYY)
					supervision of research projects across a broad range of expertise and	
					research facilities. This program will engage these strengths in order to	
					foster research that is critical for finding solutions to, or elucidating the	
					root causes of, today's critical environmental challenges. The program	
					consists of 1.5 FCEs of coursework and a thesis.	