## **Report on Minor Modifications 2022-23**

This list of minor modifications to programs is routinely provided to the shared-service offices to ensure they remain abreast of minor changes that affect for-credit academic programs.

Division	Program(s)	Academic Unit	Level	Type of Change	Description	Divisional	Effective Date
						Council Date	(MM/DD/YYYY)
						(MM/DD/YYYY)	
Dalla Lana	Health Policy,	Institute of Health	Graduate	Renaming a	The concentration in Health Services	11/09/2022	09/01/2023
School of	Management and	Policy, Management		concentration	Research has been renamed as "Health		
Public Health	Evaluation (Master of	and Evaluation			Systems Research" to better represent the		
	Science [MSc];				curricular focus of this concentration. The		
	Doctor of Philosophy				unit and program will be able to retain the		
	[PhD])				acronym "HSR," which provides consistency		
					among faculty and students in this research		
					area.		
Dalla Lana	Health Policy,	Institute of Health	Graduate	Renaming an	The emphasis in Health Services Outcomes	02/22/2023	09/01/2023
School of	Management and	Policy, Management		emphasis	and Evaluation has been renamed as		
Public Health	Evaluation (Master of	and Evaluation			"Outcomes and Evaluation Studies" to		
	Science [MSc];				complement the updated concentration		
	Doctor of Philosophy				name, which better captures the curricular		
	[PhD])				focus of this area.		
Dalla Lana	Health Policy,	Institute of Health	Graduate	Renaming an	The emphasis in Health Services Organization	02/22/2023	09/01/2023
School of	Management and	Policy, Management		emphasis	and Management Studies has been renamed		
Public Health	Evaluation (Master of	and Evaluation			as "Organization and Management Studies"		
	Science [MSc];				to complement the updated concentration		
	Doctor of Philosophy				name, which better captures the curricular		
	[PhD])				focus of this area.		

University of Toronto Report on Minor Modifications 2022-23

Division	Program(s)	Academic Unit	Level	Type of Change	Description	Divisional	Effective Date
						<b>Council Date</b>	(MM/DD/YYYY)
						(MM/DD/YYYY)	
Faculty of	Chemical Engineering	Chemical Engineering	Graduate	Create new	A new emphasis in Environmental	04/26/2023	05/01/2023
Applied	and Applied	and Applied Chemistry		graduate emphasis	Engineering Consulting will provide students		
Science and	Chemistry (Master of				the opportunity to gain essential knowledge		
Engineering	Engineering [MEng])				in monitoring, sustainable treatment		
					technologies, modelling, environmental		
					regulations, project management and risk		
					assessment. Given the current high demand		
					for formally trained environmental		
					engineering consultants, this emphasis will		
					help prepare students interested in working		
					in this area of demand.		
Faculty of	Computer Science	Computer Science	Undergraduate	Create new	Create a new focus in Computer Systems.	11/18/2022	09/01/2023
Arts and	(Major)			undergraduate focus	This focus takes students under the covers of		
Science					software systems, laying bare the layers and		
					introducing students to concurrency issues,		
					scalability, multiprocessor systems,		
					distributed computing and more.		
Faculty of	Computer Science	Computer Science	Undergraduate	Create new	Create a new focus in Human-Computer	01/27/2023	09/01/2023
Arts and	(Major)			undergraduate focus	Interaction (HCI) to provide undergraduate		
Science					students with knowledge and expertise in		
					this growing area, which can prepare them		
					for exciting research opportunities, graduate		
					studies and future careers such as interface		
					architects, user interface specialists,		
					interaction designers and usability engineers.		

University of Toronto Report on Minor Modifications 2022-23

Division	Program(s)	Academic Unit	Level	Type of Change	Description	Divisional Council Date (MM/DD/YYYY)	Effective Date (MM/DD/YYYY)
Faculty of	Computer Science	Computer Science	Undergraduate	Create new	Create a new focus in Theory of	01/27/2023	09/01/2023
Arts and	(Major)			undergraduate focus	Computation. This focus takes a rigorous,		
Science					mathematical approach to computational		
					problem solving and has natural ties with		
					many branches of mathematics and		
					computer science fields. Students will be well		
					prepared to go on to graduate studies and		
					completed sophisticated algorithmic work in		
					industry.		
Faculty of	Computer Science	Computer Science	Undergraduate	Create new	Create a new focus in Web and Internet	01/27/2023	09/01/2023
Arts and	(Major)			undergraduate focus	Technologies, which will introduce students		
Science					to the systems and algorithms that power		
					today's large-scale web and Internet		
					applications such as search engines, social		
					networking applications, web data mining		
					applications and content distribution		
					networks.		
Faculty of	Global Affairs	Munk School of Global	Graduate	Close two graduate	The emphases in Global Policy and Asia and	11/14/2022	09/01/2023
Arts and	(Master of Global	Affairs and Public		emphases	Global Policy in Europe and Eurasia are		
Science	Affairs [MGA])	Policy			closing to introduce a new emphasis in		
					Global Policy, which will allow students to		
					gain knowledge in this area and have the		
					flexibility to complete other emphases		
					withing the MGA program.		

## University of Toronto Report on Minor Modifications 2022-23

Division	Program(s)	Academic Unit	Level	Type of Change	Description	Divisional	Effective Date
						<b>Council Date</b>	(MM/DD/YYYY)
						(MM/DD/YYYY)	
Faculty of	Global Affairs	Munk School of Global	Graduate	Create new	A new emphasis in Global Policy is being	11/14/2022	09/01/2023
Arts and	(Master of Global	Affairs and Public		graduate emphasis	created to allow students to study the area of		
Science	Affairs [MGA])	Policy			Global Policy more broadly without it being		
					limited to a geographic region.		