Program Options

UTSC 2024-2025

S Specialist 🛯 Major 🕕 Minor	Life Sciences	Psychology & Health Studies	•••• Social Sciences & Humanities
💻 Computer Science	M I Biology	S M Anthropology: Evolutionary	Geographic Information Science
 S M I Computer Science (S - Comprehensive, Software Engineering, Information Systems, Entrepreneurship streams) Mathematics M Mathematics (S - Comprehensive, Statistics, Teaching streams) Statistics I Applied Statistics S M I Statistics (S - Statistical Machine Learning & Data Science, 	S M Conservation & Biodiversity S M Human Biology S Integrative Biology S Molecular Biology & Biotechnology M Molecular Biology, Immunology & Disease S M S Neuroscience M Plant Biology Exponentiation S Paramedicine S Paramedicine (Joint Centennial)	 M Health Studies - Population Health M Mental Health Studies Psycholinguistics M Psychology Music Industry & Technology Music, Industry and Technology (Joint Centennial) (NEW) Journalism M Journalism (Joint Centennial) Social Sciences & Humanities 	 S M I Geography: Human M Geography: Physical & Human S M I Global Asia Studies I Health Humanities M Health Studies - Health Policy S M I History S M I International Development Studies (S - Arts or Science) S M I Linguistics S M I Philosophy S M I Political Science M I Public Law
Quantitative Finance, Statistical Science streams) Management & Economics M I Economics for Management Studies (S - BBA, M & I - HBA)	 Physical & Environmental Sciences Applied Climatology Astronomy & Astrophysics Biochemistry 	 African Studies Anthropology Anthropology: Socio-Cultural Biomedical Ethics 	 Public Policy S M I Sociology I Urban Public Policy & Governance M I Women's & Gender Studies Visual & Performing Arts,
Global Leadership Management	 Medicinal & Biological Chemistry M Chemistry 	S M City Studies Classical Studies	Arts Management, & Media
Management & AccountingManagement & Finance	 S M Environmental Chemistry S Environmental Geoscience S Environmental Physics 	Creative Writing Critical Migration Studies	 M I Art History & Visual Culture M Arts & Media Management S Arts Management
 Management & Human Resources Management & IT Management & International Business (Co-op only) 	 M I Environmental Science S Global Environmental Change I Natural Sciences & Environmental 	 Culture, Creativity & Cities English English & Chinese Translation 	 Media Studies Media & Communication Studies Music & Culture
 S Management & Marketing S Strategic Management (Entrepreneurship, Management) 	Management S Physical & Mathematical Sciences M Physical Sciences Dhysical Sciences	 M Environmental Studies Film Studies Food Studies Fronch 	 New Media Studies (Joint Centennial) M I Studio Art Theatra & Derformance
Strategy streams)	S M Physics & Astrophysics	SM French	M 1 Theatre & Performance

Program Combinations Choose ONE of the Following:	UTSC Co-op Options 2024-2025		
1 Specialist 💿 OR	Life Sciences	Management & Economics	Computer Science
2 Majors M M OR	 M* Biology S M* Conservation & Biodiversity 	S Economics for Management StudiesS Management	S M Computer Science
1 Major & 2 Minors 🛯 🛛	 S[*] M[*] Human Biology S[*] Integrative Biology 	S Management & Accounting	Mathematics
Double Degree Programs	 Molecular Biology & Biotechnology 	 S Management & Finance S Management & Human Resources 	S M Mathematics
S Specialist C Co-op	M [*] Molecular Biology, Immunology & Disease	S Management & Information Techonology	M Statistics
BBA & HBSc Double Degree	 S M* Neuroscience M* Plant Biology 	 Management & International Business Management & Marketing 	S M Statistics
SC Management & Finance (BBA) and SC Statistics - Quantitative Finance	Psychology & Health Studies	S Strategic Management	Please Note:
Stream (HBSc) HBA & HBSc Double Degree	 S* M* Anthropology - Evolutionary M Health Studies - Population Health 	Social Sciences & HumanitiesM City Studies	Co-op programs marked with an asterisk (*) are available to students
S English (HBA) andS Psychology (HBSc)	 S M* Mental Health Studies S Psycholinguistics S M* Psychology 	S M English S M French	who started courses in the 2024/25 school year and after.
Combined Degree Programs (uoft.me/combined-degree-programs)	 S M* Psychology Physical & Environmental Sciences 	 M Health Studies - Policy S M History 	For additional information on
Honours Bachelor of Science & Master of Environmental Science	M BiochemistryS M Chemistry	 International Development Studies Inguistics Philosophy 	program options visit uoft.me/choosing or scan the QR code
Environmental Science & Professional Master of Engineering	 S M Environmental Chemistry S Environmental Geoscience 	M Public Policy M Women's & Gender Studies	
Bachelor of Business Administration & Master of Accounting and Finance	 Environmental Physics Environmental Science 	Women's & Gender Studies	
HBA/HBSc & Master of Teaching Mental Health Studies & Master of Social Work	S Global Environmental ChangeS Medicinial & Biological Chemistry		