

University of Toronto Scarborough Program Prerequisites

**This table provides a reference to the University of Toronto Scarborough Program Prerequisites only; you should always refer to [our website](#) for the most updated and detailed program prerequisite information.

Admissions Category (Co-op / Non Co-op)	Prerequisite Requirement (Senior 1 - Senior 3)	Note
Arts: French	English, French	Students should have French results from high school
Arts: Social Science & Humanities	English	
Arts: Visual & Performing Arts, Arts Management, and Media		
Arts: Journalism		Applicant should have excellent English writing ability
Arts: Co-op International Development Studies (IDS)		
<ul style="list-style-type: none"> • IDS Art Stream 	English	
<ul style="list-style-type: none"> • IDS Science Stream 	English, Advanced Functions, Biology,	Chemistry (recommended)
Science: Computer Science	English, Advanced Functions, Calculus & Vectors	
Science: Mathematics		
Science: Statistics		
Science: Life Science	Advanced Functions, Biology, Calculus & Vectors, Chemistry, English	
Science: Physical & Environmental Science		
<ul style="list-style-type: none"> • Astronomy & Astrophysics 	Advanced Functions, Calculus & Vectors, English, Physics	
<ul style="list-style-type: none"> • Chemistry 		Chemistry (recommended)
<ul style="list-style-type: none"> • Physical & Mathematical Science 		Chemistry (recommended)
<ul style="list-style-type: none"> • Physics & Astrophysics 		
<ul style="list-style-type: none"> • Physical Sciences 		Chemistry (recommended)

<ul style="list-style-type: none"> • Environmental Physics 		Biology (recommended), Chemistry (recommended)
UTSC Admissions Category (Co-op / Non Co-op)	Prerequisite Requirement (Senior 1 - Senior 3)	Note
<ul style="list-style-type: none"> • Biological Chemistry 	Advanced Functions, Biology, Calculus & Vectors, English, Physics	Chemistry (recommended)
<ul style="list-style-type: none"> • Environmental Chemistry 		Chemistry (recommended)
<ul style="list-style-type: none"> • Biochemistry 		Chemistry (recommended), Physics (recommended)
<ul style="list-style-type: none"> • Environmental Biology 		Chemistry (recommended), Physics (recommended)
<ul style="list-style-type: none"> • Environmental Geoscience 		Chemistry (recommended)
<ul style="list-style-type: none"> • Environmental Science 		Chemistry (recommended), Physics (recommended)
<ul style="list-style-type: none"> • Natural Sciences & Environmental Management 	English	
Science: Psychological & Health Science	English, Advanced Functions, Calculus & Vectors or Mathematics of Data Management (recommended)	Biology (recommended)
Business: Management	English, Advanced Functions, Calculus & Vectors	
Business: Management & International Business (Co-op Only)	English, Advanced Functions, Calculus & Vectors	Interview is required
Double Degree: BBA/BSc	English, Advanced Functions, Calculus & Vectors	

Note:

1. Advanced Functions and Calculus & Vectors are High School Mathematics.
2. Life Science programs require high school Chemistry and Biology results.

3. Physical & Environmental Science programs do not require Chemistry results, but we encourage applicants to the Physical & Environmental Science program to take Chemistry in high school for better preparation.
4. High School prerequisites are the same requirements for both Co-op and non-Co-op programs.