Environmental Studies (Arts) (HBA)

Department of Physical & Environmental Sciences

A major in Environmental Studies focuses on the social context of and potential solutions to problems in the environment. Students will address different topics related to socioeconomics and environmental science while integrating insights from different disciplines and nurturing an interdisciplinary way of thinking. The program also includes many opportunities for experiential learning through problem-solving, case studies, team-based projects and individual research.

Complementary Programs: Major in Environmental Sciences

Make the most of your time at UTSC!

We want to help you maximize your university experience, so we've pulled together information and suggestions to get you started, although there are many more! As you review the chart on the inside pages, note that many of the suggestions need not be restricted to the year they are listed. In fact, activities such as joining a student club, engaging with faculty and seeking opportunities to gain experience should occur in each year of your study.

Check out future career opportunities and skills acquired from completing this program:

<table>
<thead>
<tr>
<th>Competencies &amp; Skills</th>
<th>Careers for Graduates</th>
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| • Critically assess, integrate and mobilize information from an interdisciplinary perspective | • Environmental Consulting  
• Private/Public Research and Development  
• Government (Municipal, Regional, Provincial, Federal)  
• Sustainability Management (e.g. Recycling)  
• Transportation Infrastructure and Planning  
• Food and Agriculture | • Environmental Studies  
• Environmental Science  
• Sustainability Management  
• Environmental Management  
• Geography and Planning  
• Forestry |
| • Utilize relevant project management, monitoring and evaluation techniques           |                                                                                      |                                                        |
| • Consider environmental policies and principles when engaging in environmental decision making |                                                                                      |                                                        |

Connect with Alumni at events on CLNx and through Partners in Leadership, 10,000 Coffees, LinkedIn and more!

For more information go to: uoft.me/alumni-services

NEED HELP CHOOSING YOUR PROGRAM?

See uoft.me/choosing
Environmental Studies (Arts) (HBA) Major Program Pathway

HOW TO USE THIS PROGRAM PATHWAY
Read through each year; investigate what appeals to you here and in other Program Pathways that apply to you. Note that this Pathway is only a suggestion. For the most up to date information, please check the UTSC Calendar.

YEAR 1 (0 - 3.5 Credits)
2.5 credits of Core Courses as follows:
• 1.5 credits from EESA01H3, [MGEA01H3 or MGEA05H3], *EESTB01H3.
• 0.5 credit from: *ANTB01H3, [EESTB02H3 or GGBE18H3], GGRA03H3, POLA01H3, POLA02H3, *POLB08H3.
• 0.5 credit from: EESA06H3, EESA07H3, EESA09H3, EESA10H3, EESA11H3, *EESA18H3 (*check Calendar for prerequisites).

YEAR 2 (4 - 8.5 Credits)
4.0 credits in Foundations and Skills (completed in year 2 to 3) as follows:
• 2.0 credits from: ESTC20H3, ESTC26H3, IDSB02H3, STAB22H3 (or equivalent);
• 2.0 credits from selected courses (see UTSC Calendar for course list).

YEAR 3 (9 - 13.5 Credits)
2.0 credits in Capstone and Applications (completed in year 3 to 4) as follows:
• [ESTD16H3 or ESTD19H3, ESTD17Y3, ESTD18H3].
• Use Degree Explorer to ensure you are on track with your degree.

YEAR 4 or FINAL YEAR (14 - 20 Credits)
• Use Degree Explorer to ensure you are on track to graduate.
• Ensure you have fulfilled your breadth requirements.
• Register your “Intent to Graduate” on ACORN by the deadline.

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To learn about resources and departments that can support you, download the UTSC Student Experience app or visit uoft.me/StARTNow

Diversity & Inclusion
The University of Toronto Scarborough commits to intentionally foster a welcoming and supportive environment for students, faculty, and staff where diversity is valued, and every member of the community feels a sense of belonging on campus.

utsc.utoronto.ca/edo/

Academic Integrity
The university community supports an environment of academic integrity; these are values that include honesty, trust, fairness, respect and responsibility. Learn about the university’s academic rules and how to avoid accidental plagiarism by attending an Academic Integrity Matters (AIM) workshop.

academicintegrity.utoronto.ca/

Healthy Campus
UTSC provides supportive environments, resources and services to empower students to maintain their overall physical and mental health and foster their academic success.

uoft.me/healthycampus/

Co-Curricular Record
The co-curricular record is an official institutional document that recognizes your involvement outside the classroom as a significant part of your U of T experience.

clnx.utoronto.ca/ccr

DID YOU KNOW...
Environmental studies aims to create sustainable and just outcomes, not just reductions in damage or harm to nature.

Glossary of acronyms:
AA&CC - Academic Advising & Career Centre
CLN – Career & Co-Curricular Learning Network
CCR - Co-Curricular Record
CTL - Centre for Teaching and Learning
DSL - Department of Student Life
EPSA - Environmental and Physical Sciences Students’ Association
ISC - International Student Centre
SCSU - Scarborough Campus Students’ Union

DISCLAIMER: Please refer to the calendar for the most current and accurate information on programs and degrees: utsc.calendar.utoronto.ca