

2024-2025	Sustainability Minor	Certificate in Sustainability	Certification of Completion in Global Sustainability
<b>Who might be interested?</b>	<ul style="list-style-type: none"> <li>- UTM students who would like to focus on courses related to sustainability through a degree program.</li> </ul>	<ul style="list-style-type: none"> <li>- Any UTM student interested in how sustainability is related to their main area of study/degree programs</li> <li>- For those wanting to complete the UofT Sustainable Pathways Program, the certificate fulfills the Sustainability Scholar requirement.</li> </ul>	<ul style="list-style-type: none"> <li>- UTM students who would like to learn about sustainability outside for-credit course offerings</li> </ul>
<b>POSt Code</b>	ERMIN1287	ERCER1287	Not Applicable
<b>Entry Requirements</b>	<ul style="list-style-type: none"> <li>- Must have completed at least 4.0 credits</li> <li>- Must have a mark of 60% or higher in ENV100Y5</li> </ul>	<ul style="list-style-type: none"> <li>- Must have completed at least 4.0 credits</li> <li>- ENV100Y5 not required</li> </ul>	<ul style="list-style-type: none"> <li>- Must have completed at least 4.0 credits</li> </ul>
<b>Entry Process</b>	Apply through ACORN	Apply through ACORN	Apply through Quercus
<b>Recognition on Completion</b>	<ul style="list-style-type: none"> <li>- Will appear on official transcript.</li> <li>- Course credits count towards 20 credit requirement for graduation.</li> <li>- When combined with another minor and a major will meet program requirements for graduation.</li> </ul>	<ul style="list-style-type: none"> <li>- Will appear on official transcript.</li> <li>- Course credits count towards 20 credit requirement for graduation.</li> <li>- Represents the Scholar component of the Sustainability Pathways program</li> </ul>	<ul style="list-style-type: none"> <li>- Will received a certificate on competition.</li> <li>-Does not appear on transcript nor is a degree program.</li> </ul>
<b>Requirements for Completion</b>	4.0 course credits, including ENV100Y5, 1.5 core courses and 1.5 elective courses.	2.0 course credits, including ENV210H5 and 1.5 elective courses.	6 non-credit modules (10 hrs each), including 3 required modules and 3 elective modules

**Sustainability Minor  
(Arts)**

**Completion Requirements:** 4.0 credits are required.

**1. First Year:** ENV100Y5

**2. Higher Years:** ENV201H5; ENV210H5; ENV305H5 1.5 additional credits from: ENV307H1, ENV311H5, ENV320H5, ENV332H5, ENV425H5, ENV435H5; ENV461H1; GGR252H5, GGR287H5, GGR329H5, GGR419H5; JEP356H5, JEP452H5; JPE251H5, JPE252H5; POL346Y5, POL475H5; SOC459H5, SOC465H5.

Any questions?

Contact GGE's Academic Advisor  
advisor.gge.utm@utoronto.ca

<https://www.utm.utoronto.ca/environment/>



Geography, Geomatics and Environment  
**UNIVERSITY OF TORONTO**

MISSISSAUGA

**Certificate in Sustainability  
(UofT Sustainability Scholar)**

**Completion Requirements:** 2.0 credits are required.

**1. Foundation:** ENV210H5 or ENV310H5.

**2. 1.5 credits chosen from at least 2 of the following four Perspectives:**

*Economic Perspective:* CCT433H5, ECO302H5, ECO303H5, ECO313H5, ECO315H5, ECO320H5, ECO321H5, ECO324H5, ECO326H5, ECO333H5, ECO335H5, ECO336H5, ECO343H5, ECO362H5, ECO373Y5, GGR202H5, GGR209H5, GGR252H5

*Environmental Perspective:* BIO412H5, ENV201H5, (ENV205H5 or ENV305H5), ENV320H5, ENV332H5, ENV425H5, ENV495H5, ENV496H5, ERS101H5, ERS111H5, ERS312H5, ERS315H5, ERS401H5, ERS412H5, GGR214H5, GGR227H5, JGE378H5

*Political/Institutional Perspective:* ENV430H5, GGR207H5, GGR461H5, HIS318H5, HIS319H5, JEP351H5, JEP356H5, JEP452H5, JPE251H5, JPE252H5, POL346Y5, POL475H5, SOC343H5, SOC463H5, SOC465H5

*Social/Cultural Perspective:* ANT357H5, ANT368H5, ANT370H5, ANT464H5, EDS220H5, EDS250H5, ENG259H5, ENV311H5, GGR265H5, GGR385H5, GGR415H5, JBH471H5, PHL273H5, SOC304H5, SOC356H5, VCC207H5, VCC236H5, VCC410H5, WRI375H5