



· ° " ~ | ° / ' ° f i f l k t t . ž ž ' ° ž ' ! ž " ' ž f l k # f l f i . °
\$ ž ž ' ° ž ' % & f l ž ' ' t i ~ | t ž ž ' ° ž ' \$ | ° | (~ ž %

--

Administered by the School of Environmental
Studies in partnership with the Department of Biomedical
and Molecular Sciences

Consists of 100 units as described below

The plan with sufficient electives to total 120 units
will lead to a Bachelor of Science (Honours) Degree

Requirements for this program have been modified

please consult the 2022 Calendar for the previous

requirements

a

7	E L0	1	History of Life	00	3
	E L00	2	geano pa hy O .	00	3
7	H 0	2	rinpiYles gf ge eo pa hy . O	00	3
	HW0	2	eather and Climate .	00	3
	H 0	N	orthern and Arctic Environments	00	3
	H 0	6	N atural Environmental Chan e	00	3
	HW	21	ater shed Hydro y .	00	3
	H		Climate Chan e .	00	3
7	H		Soil Environment and Society	00	3
	H		Advanced ge eo pa hy .	00	3
	H	9	Contem orary Ener y Resources	00	3