

## GEOG 103: INTRODUCTION TO PHYSICAL GEOGRAPhtCe's the science of Physical Geography using an eastystemsapproach. Course themes include global climates and climate change, hydrology and water resources, geomorphology and natural hazards, and biogeography; with focus on how geographic sciences are applied to address real world issues. <sup>1</sup>: January6 to April 25 2024 3

鱓	2.	\$31
	•	ψυτ

o 🏓 🛙 1	<sup>\$</sup> , 2024
	х

Completed forms can be mailed to John at geogao@uvicomadropped off at the Geography main office (DTB B203).

## <sup>1</sup> Contribution

<sup>2</sup> EffectiveSeptember 2022/see the latest CUPE 4163 Collective Agreement).

<sup>3</sup> Weekly hours vary based upon the marking requirements of individual courses; ially penidterm and final examand term projects/reports.

<sup>4</sup> The position duties and responsibilities may include, but are not limited to, those listed above.

<b>ji</b> n	<b>1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1</b>
ilign 🛛	<b>teknipytkiip</b> ytkiip
1.300.(US)	

We acknowledge and respect the L k n (Songhees and Esquimalt) Peoples on whose territory the university stands, and the L k n and WSÁNE Peoples whose historical relationships with the land continue to this day.

UVic is committed to upholding the values of equity, diversity, and inclusion in our living, learning and work environments.