Département des sciences atmosphériques et océanographiques

## AFFICHAGE DE COURS, CHARGÉE DE COURS/INSTRUCTEUR(TRICE) COURSE POSTING, COURSE LECTURER/ INSTRUCTOR

Date d'affichage (JJ/MM/AAAA) Date posted (DD/MM/YYYY)

01-Jun-2020

## **DATE DE LIMITE / DEADLINE**

30-Jun-2020

Les candidatures pour cette charge de cours seront reçues jusqu'au Applications for this course will be accepted until

Cours & sigle Alphanumérique

**Course & Subject Code** 

Titre / Course Title Introduction to Oceanic Sciences

Session / Term Fall 2020 **TBD Endroit / Location** Horaire / Schedule **TBD** 

**Exigences de Qualification Pour** Must have a PhD in Atmospheric and Oceanic Sciences, or

**ATOC 182** 

L'Enseignement : a related field.

**Teaching Qualification Requirements:** 

**Éducation / Education** Must have prior experience teaching similar courses at

McGill, or relevant teaching at a university or college level.

Expérience / Experience

Autre / Other

**Autre information / Other Information** 

Description of duties: Prepare formal lectures and lead class discussions on the topics of seawater properties, wind-driven and geostrophic ocean circulations, and possibly on ocean biogeochemistry and climate change related topics.

Class lectures are 3 hours per week for 13 weeks per term.

Administer tests and examinations in conformity with McGill regulations.

Mark assignments and tests and submit final grades online using McGill systems.

Salary: CAD \$8,220 as per standard McGill University Course Lecturer (MCLIU) salary for a 3-credit course.

**How to Apply:** Submit your application via email to admin.aos@mcgill.ca.

Applications must include: 1) Application Form for MCLIU positions 2) Current CV of applicant

Successful candidate must complete an MCLIU membership form.