

Concours no : **ISMER-17-01**Date : **February 10, 2017****Titre :** **Tenure Track Faculty Position in Biological Oceanography****Fonction :** The *Institut des Sciences de la Mer de Rimouski* (ISMER), a multidisciplinary research center in oceanography, invites application for a regular faculty position in biological oceanography, specialized in benthic ecology and dynamics. ISMER is looking for a dynamic individual who will contribute to the research and teaching objectives of the Institute through collaborations with existing faculty members, and who will develop an independent funded research program involving M.Sc. and Ph.D. students. He or she must be able to contribute to the M.Sc. and PhD programs through teaching and graduate student supervision.

This position is for an oceanographer with expertise in benthic structure and dynamics of coastal and estuarine systems, benthos-pelagos coupling, functional ecology, global changes, anthropogenic impacts (including commercial exploitation). Strong knowledge in quantitative ecology and statistics will be an asset. The successful candidate should demonstrate expertise in fieldwork. He/she will be encouraged to develop his/her own research program, and collaborate with biologists, chemists, physicists and geologists from the Institute and the University. ISMER is an autonomous research Institute, which is part of *Université du Québec à Rimouski*, and it includes twenty professors and support staff in all major disciplines of oceanography. In addition to state-of-the-art laboratories, the institute operates a sea water research station and a 50-m research vessel. The working language is French, but strong candidates with another first language will be considered.

**STARTING DATE:** **August 2017****PLACE OF EMPLOYMENT:** **Rimouski**

Candidates must provide a resume a description of research and teaching statements, and the contact information of three referees. Applications can be sent by e-mail ([presid-assemblee\\_ismer@uqar.ca](mailto:presid-assemblee_ismer@uqar.ca)) or by regular mail.

**Exigences :**

<b>Diploma:</b>	PhD
<b>Field of diploma:</b>	Oceanography (biology); marine biology or ecology; zoology or biology with a thesis in marine ecology
<b>Field of specialization:</b>	Benthic ecology and dynamics
<b>Research field:</b>	Benthic structure and dynamics of coastal and estuarine systems; benthos-pelagos coupling; functional ecology; global changes; anthropogenic impacts (including commercial exploitation).)

# Traitemet :

In compliance with the existing collective agreement.

Poste(s) accessible(s) aux hommes et aux femmes. Toute candidature sera traitée confidentiellement.

PERSONNEL CADRE

POSTE DE PROFESSEURE OU PROFESSEUR

Les personnes intéressées à ce poste sont priées de faire parvenir leur curriculum vitae  
avant 17h le \_\_\_\_\_ April 28, 2017

au : Président de l'Assemblée institutionnelle  
Institut des sciences de la mer de Rimouski  
310, allée des Ursulines  
Rimouski (Québec) G5L 3A1

Toutes les personnes qualifiées sont invitées à poser leur candidature, mais la priorité sera donnée aux Canadiens et aux résidents permanents. Nous souscrivons au programme d'accès à l'égalité en emploi pour les femmes, les membres de minorités visibles et de minorités ethniques et les autochtones.

UQAR-F-411 (10-09)