

MEOPAR Graduate Winter School on
Marine Environmental Prediction

5 to 10 March 2017
at Université du Québec à Rimouski

Lectures and hands-on lessons

Ocean dynamics (L.-P. Nadeau, D. Bourgault) • **Sea ice** (J.-F. Lemieux) •
Surface gravity waves (P. Sutherland) • **Climate scenarios** (P. Grenier) •
Biogeochemical modelling (D. Dumont) • **High frequency radar** (C. Chavanne) •
Data assimilation (A. Scott) • **Regional Modelling** (S. Allen) •
Collaborative coding and automation (D. Latornell, J. Caveen)

Outdoor activities

Ice canoe • Visit of a high frequency radar site • Ice fishing • Hike in Parc national du Bic •
Ice coring • Drifting buoy deployment • Photogrammetry • etc.

Open to graduate students, Postdocs and Research Assistants from academia and government, with a special invitation to MEOPeers. To apply, please send your CV and a one-page letter of motivation stating why you want to participate at ws2017@uqar.ca by **December 19, 2016**.



There is a registration fee of CA\$200 and 20 seats are available.

You'll find more details at meopar.ca/calendar/event/winterschool2017

RIMOUSKI
1st Edition

