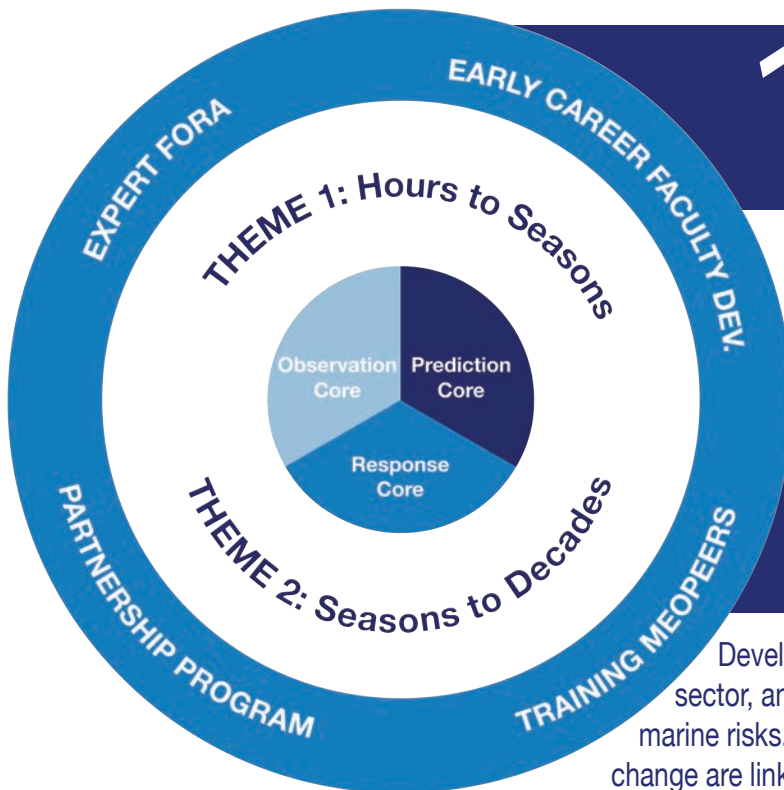


MEOPAR Research Themes



1 Integrated Observation and Prediction Systems *Hours to Seasons*

Integrated observation and prediction systems are being developed for strategic coastal locations including the Strait of Georgia and Halifax Harbour. A flexible, “re-locatable” predictive capacity will be developed for rapid application to emergencies anywhere along Canada’s vast coastline.

2 Marine Changes *Seasons to Decades*

Developing techniques to improve the ability of governments, the private sector, and coastal communities to anticipate, prepare and adapt to developing marine risks. Projections of marine environmental change caused by climate change are linked with socioeconomic projections, to inform and guide public policy.

MEOPAR Programs

Open Calls

MEOPAR uses a series of open calls for research proposals to attract new, innovative projects to our network. We welcome applicants from all disciplines and fields of study to submit a proposal that aligns with our strategic research objectives.

Early Career Faculty Development Program

This program has a \$1.2 million budget and funded awards of up to \$100,000 each. It provides a unique opportunity for early career faculty to contribute to and participate in MEOPAR’s broad research effort.

MEOPeer Researcher Development Funding

This funding pays expenses for a member of our trainee network (known as MEOPeers) to attend a researcher development event. Max \$2,500/HQP to participate in one event/fiscal year.

Partnership Workshop Program

Eligible Canadian researchers are encouraged to propose and organize workshops that will contribute to MEOPAR’s strategic goals, preferably by involving a variety of non-academic and academic partners. Up to \$15K to host a workshop or networking event.

Let’s Keep in Touch

Our website, newsletter and social media sites are a resource for you. Visit our website, sign up for MEOPAR News (via our web home page), or follow us on Twitter and LinkedIn. Learn more about our people, programs and latest activities.



www.meopar.ca

March 2015