

Career opportunities at ONC

[Ocean Networks Canada](#) (ONC) is seeking two (2) Staff Scientists with specific research area backgrounds in **deep-sea benthic ecology, or plankton dynamics and ocean biogeochemistry** to work with external users and internal departments to drive and integrate advances in interdisciplinary science, IT capability, and multivariate earth-ocean informatics. The Staff Scientist position is key in achieving ONC's mandate to serve users of the complex data that ONC's instruments and sensors produce.

The Staff Scientist interacts with and provides support to a diverse international user community, with the goal of increasing the number of scientific publications, the number and breadth of users accessing the facility, broadening the awareness and utility of the observatories in the science community, and encouraging its use by an ever-widening community of interdisciplinary users and research topics.

ONC is a world-leading organization supporting ocean discovery and technological innovation. Operating as a not-for-profit society, ONC is responsible for the management of VENUS, the coastal network, and NEPTUNE Canada, the regional network, on behalf of the University of Victoria. ONC's vision is to be a world leading organization supporting ocean discovery and technological innovation. ONC's mission is to enable transformative ocean research and technology development through an innovative cabled infrastructure that supplies continuous power and Internet connectivity to a broad suite of novel subsea instrumentation in coastal and deep-ocean environments.

For more information on this opportunity, please visit the [University of Victoria's careers site](#).

For more information about Ocean Networks Canada, please visit: <http://oceannetworks.ca/>.

Thank you for your interest in Ocean Networks Canada.

Find out more on our website...

Ocean Networks Canada
TEF160-2300 McKenzie Ave
Victoria, BC V8P 5C2

Tel: (250) 472-4084

 [Facebook](#)

 [Twitter](#)