Department of Earth, Ocean and Atmospheric Sciences

Faculty of Science 2020–2207 Main Mall Vancouver, BC, Canada V6T 1Z4

Phone 604 822 2449 inquiries@eoas.ubc.ca eoas.ubc.ca

Scientific and Business Development Director – The Electron Microbeam and X-Ray Diffraction Facility (EMXDF)

The Department of Earth, Ocean, and Atmospheric Sciences (EOAS; www.eoas.ubc.ca) in the Faculty of Science at the University of British Columbia (UBC) is currently recruiting a Scientific and Business Development Director for our Electron Microbeam and X-Ray Diffraction Facility (EMXDF).

The Director will be responsible for the scientific advancement, research direction and business development of the facility. The position requires leadership in facility and team management, as well as method development and process optimization in electron microbeam and X-ray diffraction analysis. Further information can be found on the application website: https://ubc.wd10.myworkdayjobs.com/en-US/ubcstaffjobs/details/Scientific-and-Business-Development-Director---The-Electron-Microbeam-and-X-Ray-Diffraction-Facility--EMXDF-JR18457

The position closes on September 28, 2024. For any questions, please feel free to reach out to Jennifer Barker (jbarker@eoas.ubc.ca)

EOAS is a dynamic, inter-disciplinary Earth Sciences department, with research and teaching interests spanning the history of Earth and its functioning from the core to the stratosphere. Our researchers address fundamental and applied science questions from the depths of planet Earth to the outer reaches of the solar system. As leaders in research as well as Earth science education, our mission is to deliver new knowledge and learning at all levels, from public outreach through undergraduate, graduate and post-doctoral experiences in subjects that span all scientific disciplines.

The Vancouver campus of UBC is situated on traditional, ancestral, and unceded territory of the $x^w m \partial \theta k^w \partial \phi m$ (Musqueam).



We acknowledge that the UBC Vancouver campus is situated within the ancestral and unceded territory of the $x^wm \partial k^w \partial m$ (Musqueam).

UBC EOAS