



Memorial University of Newfoundland

Department of Process Engineering

230 Elizabeth Avenue

St. John's, NL, Canada A1C 5S7

www.mun.ca/engineering/process/

<https://www.mun.ca/engineering/research/eor/>



Employment Opportunities in Sustainable Energy Subsurface Evaluation

The Hibernia Research Group at the Department of Process Engineering, Memorial University of Newfoundland is seeking strong Post Doctoral Fellows and PhD/Masters candidates, for research related to geological carbon sequestration beginning in 2024. Positions are in person at Memorial University, St. John's, NL, Canada. The fellowship is for one year with a possibility for renewal pending performance and funding approval. The Post Doctoral salary will be CAD \$65,000/year (plus benefits). For PhD/Masters candidates, please visit Memorial's HR student employment rates at the following [link](#).

Research topics include, but are not limited to:

- Geological carbon and hydrogen storage in saline aquifers and depleted oil and gas reservoirs (simulation, laboratory, theoretical modelling)
- Routine and special core analysis
- Surface chemistry and reactive transport of fluid-fluid and fluid-rock interactions (lab, simulation, modelling)
- Application of artificial intelligence and machine learning in chemical and petroleum engineering
- Enhanced and improved oil recovery
- Flow assurance for EOR, carbon and hydrogen storage

Applications should be sent as a single pdf file containing Curriculum Vitae including publication list, a statement of interest specifying CLEARLY the position to which you are applying, copies of degrees certificates and transcripts, English language proficiency certificate (if applicable), a copy of thesis/publications (may send a list to a link of downloadable documents), and names and contact information of three referees to: hiberniaadmin@mun.ca

For more information about the Hibernia Research Group, please visit

<https://www.mun.ca/engineering/research/eor/>

Deadline to receive applications is October 31, 2023. Maximum attachment file size is 8 MB. If larger, please send in a link.

Required Selection Criteria

You must possess a professionally relevant background (BSc and MSc) in Engineering (Petroleum, Chemical, Geological, or Mechanical) or Science (Geochemistry, Geology, Chemistry, Surface Chemistry, or Petrophysics) with specialty in experimental or modelling and simulation approaches. Exceptional other backgrounds will be considered.

For candidates with degrees from schools where English is not the primary teaching/research language, a recent English language proficiency certificate with strong scores in Writing and Speaking modules is necessary.

All the degrees certificates and transcripts should be in English language.

You need a strong background in one or more of the research topics mentioned above, supported by publications in peer-reviewed top-tier (Q1 or Q2) journals.

You must meet the admission requirements set forward by the School of Graduate Studies, Memorial University of Newfoundland: <https://www.mun.ca/become/graduate/>

Preferred Selection Criteria

We are seeking qualified candidates with relevant background in engineering and science, and strong knowledge in fundamentals and applications.

Industry experience is an asset.

We are particularly interested in interviewing candidates with working experience and knowledge in chemistry of minerals, high-pressure high-temperature lab environment, and capable of operating rock and fluid characterization equipment (coreflooding, IFT/wettability, porosimetry and permeametry with He and Hg, capillary centrifuge, PVT, SEM-MLA, rheometer, XRD, XRF, and AFM, among other equipment).

Familiarity with engineering software applications, simulation packages and programming language(s) is an asset (Python, MATLAB, ChemStation, ECLIPSE, PETREL, CMG, Ansys Fluent, Simcenter STAR-CCM+, COMSOL Multiphysics, OLGAs Dynamic Multiphase Flow Simulator, among other software packages).

Personal Characteristics

- Ability to work independently as well as in teams
- Good communication/networking skills and strong writing capabilities
- Motivated and able to engage in theoretical and practical research and interdisciplinary collaboration

Equity, Diversity and Inclusion (EDI) Statement

Memorial University is committed to employment equity, diversity, inclusion and anti-racism, and encourages applications from all qualified candidates, including: women; people of any sexual orientation, gender identity, or gender expression; Indigenous Peoples; visible minorities, and racialized people; and people with disabilities. Memorial is committed to providing an inclusive learning and work environment. If there is anything we can do to ensure your full

participation during the application process, please contact equity@mun.ca directly and we will work with you to make appropriate arrangements.

About the Faculty of Engineering and Applied Science

The Faculty of Engineering and Applied Science offers accredited undergraduate programs in civil engineering, computer engineering, electrical engineering, mechanical engineering, ocean and naval architectural engineering and process engineering, following a fully integrated co-operative education model. The oil and gas engineering stream is offered as a part of the process engineering undergraduate program. At the graduate level, the department of process engineering offers thesis-based master's and doctoral programs in oil and gas engineering, and process engineering, as well as course-based master's programs in oil and gas engineering and safety and risk engineering. For more information, please visit <https://www.mun.ca/engineering/>.

About Memorial

Perched on Canada's North Atlantic coast, Memorial University of Newfoundland is a destination for discovery. A beacon for the 21st-century explorer, Newfoundland and Labrador's university is a unique learning community founded in 1925 as a living memorial to those who lost their lives in the First World War – "that in freedom of learning their cause and sacrifice might not be forgotten." Today more than 18,000 students from nearly 110 countries come together to discover. From the classics to advanced technology, the comprehensive university offers certificate, diploma, undergraduate, graduate and postgraduate programs across five campuses, numerous locations and online. A global network of almost 95,000 accomplished alumni throughout the world strengthens Memorial University's capacity and reputation for leadership in world-class research, teaching and public engagement. To take a closer look, visit www.mun.ca.

Land Acknowledgement

We acknowledge that the lands on which Memorial University's campuses are situated are in the traditional territories of diverse Indigenous groups, and we acknowledge with respect the diverse histories and cultures of the Beothuk, Mi'kmaq, Innu, and Inuit of this province.