

Fall Training & Events

St. John's

- Introduction to ACENET & Compute Canada, 19 September, 3:30-4:30pm, Memorial University, Chemistry-Physics Building, Room C-3053 <u>REGISTER</u>
- Introduction to Linux and Shell Scripting, 20 September, 2:00-4:30pm, Memorial University, Chemistry-Physics Building, Room C-3053 <u>REGISTER</u>
- Job Scheduling With Slurm, 21 September, 2:00-3:30pm, Memorial University, Chemistry-Physics Building, Room C-3053 <u>REGISTER</u>

Halifax

- Introduction to HPC With ACENET & Compute Canada, 25 September, 9:30-10:30am, Dalhousie University, Killam Library, B400 <u>REGISTER</u>
- Introduction to the Linux Command Line, 25 September, 10:30-11:30am, Dalhousie University, Killam Library, B400 <u>REGISTER</u>
- Introduction to Shell Scripting, 26 September, 9:30-10:30am, Dalhousie University, Killam Library, B400 <u>REGISTER</u>
- Job Scheduling with Slurm, 26 September, 10:30-11:30am, Dalhousie University, Killam Library, B400 <u>REGISTER</u>

New! - Friday Drop-In at Memorial

Beginning September 14th, Oliver Stueker, our Research Consultant at Memorial will be hosting an informal weekly community of practice from 1:00-2:00pm in room C-3053. This is an opportunity to bring along your questions, challenges, or share your own experiences. It's a great opportunity for those who are new, not so new, or just thinking about how to improve their workflow efficiency through supercomputing to connect with others. <u>More info</u>

ACENET Online Office Hours

- Tuesdays, 10:00-11:00 Atlantic time (10h30-11h30 Newfoundland)
- Wednesdays, 11:00-12:00 Atlantic time (11h30-12h30 Newfoundland)
- Thursdays, 11:00-12:00 Atlantic time (11h30-12h30 Newfoundland)

Google Hangouts ACENET Online Office Hours

Science Meets Parliament

Canadian Science Policy Centre in partnership with the Chief Science Advisor has announced a new pilot program called Science Meets Parliament that will take place **November 6th** on Parliament Hill.

The goal is to create an annual event that brings scientists working in Canada to Parliament Hill in order to meet with Members of Parliament and Senators, attend House and Senate committee meetings, discuss their research, and gain familiarity with the political process.

The pilot program is open to researchers who currently hold a Tier II Canada Research Chair and are affiliated with a Canadian post-secondary institution.

The deadline to apply is September 13th.

For more information, or to apply to participate, click here

compute canada regional partner