

## → NSERC SCHOLARSHIPS AND FELLOWSHIPS



# Looking for R&D experience in an industrial setting?



## We can help you put your research skills to work.

### Undergraduate Students

Try scientific research at a Canadian company through NSERC's **Industrial Undergraduate Student Research Awards** program. Earn at least \$5,625 for 16 weeks of employment.

### Graduate Students

Consider doing collaborative research that's relevant to your thesis with a host organization for up to three years through an **Industrial Postgraduate Scholarship (BMP Innovation - Industrial Innovation Scholarship in Quebec)**. The scholarship is worth at least \$21,000 per year.

### Postdoctoral Fellows

Work as a researcher at a Canadian company for up to two years through the **Industrial R&D Fellowships** program. NSERC contributes \$30,000 per year toward your minimum annual salary of \$40,000.

**Graduate students or postdoctoral fellows** can conduct collaborative research projects with a company through the Industrial R&D Internship program, which offers **industrial internships** in four-month increments administered by the **ACCELERATE Canada** consortium. Visit [www.mitacsaccelerate.ca](http://www.mitacsaccelerate.ca) for more details.

## Interested in doing research in the North?

Collaborate with a northern partner to do research in Canada's North for up to 16 weeks with a **Northern Research Internship**. NSERC contributes a stipend of up to \$6,000 plus \$4,000 for travel and logistics. The northern partner and the university must contribute at least \$125 per week. Candidates at undergraduate, graduate and postdoctoral levels are eligible.



[www.nserc-crsng.gc.ca/students](http://www.nserc-crsng.gc.ca/students)  
[schol@nserc-crsng.gc.ca](mailto:schol@nserc-crsng.gc.ca)

613-995-5521 / Ce document est également disponible en français.

