

→ NSERC SCHOLARSHIPS AND FELLOWSHIPS



Is your company looking for more brainpower?



Hire an NSERC-funded student. They have the expertise you need.

For short-term research projects:

1 - Hire an **undergraduate student** to do research for 12-16 weeks, and NSERC will reimburse up to 75 percent (max. \$4,500) of the cost through our **Industrial Undergraduate Student Research Awards** program. You can hire up to 15 students per year.

2 - If your company is located or has operations in Canada's North, **host a Northern Research Internship**. Your company and the student's university each contribute \$125 per week for 12-16 weeks of research in the North. NSERC contributes up to \$375 per week, plus \$4,000 toward travel and logistics. Interns can be at the undergraduate, graduate or postdoctoral level.

3 - Tap into the collaborative research talents of a **graduate student or postdoctoral fellow** 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 for more details.

For longer-term research collaborations:

1 - **Collaborate with a graduate student** for two or three years through NSERC's **Industrial Postgraduate Scholarships (BMP Innovation - Industrial Innovation Scholarships)** for students in Quebec). Government funds match up to two-and-a-half times your minimum contribution to the scholarship.

2 - Hire a **recent PhD graduate** as a researcher through the NSERC **Industrial R&D Fellowships** program for two years, and NSERC will contribute \$30,000 per year toward the graduate's salary. You gain an employee without having to make a long-term commitment; the employee gains industrial R&D experience.



www.nserc-crsng.gc.ca/industry
schol@nserc-crsng.gc.ca

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

