

STRUCTURAL RESTORATION TECHNOLOGIST CO-OP STUDENT

What You'll Be Doing

Are you a Civil Engineering Technology student at RRC Polytech looking for a hands-on summer experience? Join our Structural Restoration team and get involved in real projects that focus on building restoration and structural rehab.

- Help out with site visits, field testing, and collecting data.
- · Assist in writing reports, creating repair drawings, and putting together technical documents.
- Do quantity take-offs, basic design calculations, and review materials.
- Draft construction documents using CAD.
- Watch and document construction work to make sure everything's done right.
- Write up field reports from construction sites.
- Keep project records organized and help the team stay on track.
- Research materials, repair methods, and construction techniques.
- Work closely with teammates and other project partners.
- Visit sites during construction to check progress.
- Pitch in with other tasks as needed.

What We're Looking For

We're always learning and pushing each other to do better. If you're someone who's curious, collaborative, and ready to dive in, here's what we'd love to see:

- You're currently in the Civil Engineering Technology program at RRC Polytech.
- You've finished at least your first year.
- You're detail-oriented, eager to learn, and good at solving problems.
- You communicate well and enjoy working with others.
- You're comfortable working both in the office and out in the field.
- Any past experience in design or construction is a bonus.
- You're physically able to visit construction sites.
- You know your way around Microsoft Office, and if you've used AutoCAD or Revit, that's a plus.
- You're eligible to work in Canada.
- Having a driver's license and your own transportation is preferred.

JOB DETAILS

Location: Winnipeg

Hours: Daytime Hours, Monday to Friday **Job Type:** Full-time, in-office position

Application Deadline: Open

Please e-mail your application to careers@crosierkilgour.com.

Although we appreciate all applications, only those short-listed will be contacted for an interview.