

Location: Winnipeg Capital Region, St. Andrews Airport district

Engineering Co-op Terms

MECHANICAL CO-OP TERM:

The candidate will be supervised by a Mechanical Professional Engineer, assisting the mechanical department with building mechanical systems design for commercial, industrial, and residential buildings. Duties will include assisting engineers with gathering information, performing calculations and analysis, tracking schedules; shop drawing reviews; and site visits. Periodic travel to project sites on an as required basis.

STRUCTURAL CO-OP TERM:

The candidate will be working under the supervision of a Structural Professional Engineer, assisting the structural department in the design and construction of commercial, industrial and residential buildings. Duties will include assisting engineers with gathering information and tracking schedule; shop drawing reviews of wood trusses, steel framing and concrete reinforcement; conducting re-bar inspections; site visits to determine if contractor is following the overall design; and assisting engineer with routine calculations or analysis of structural elements. Periodic travel to project sites on an as required basis.

REQUIREMENTS

- Pursuing a Bachelor's degree from an accredited engineering program; 3rd or 4th year Mechanical or Civil Engineering Student.
- Able to be away on travel 1-day increments, as the need arises
- Must be legally entitled to work in Canada
- A valid Canadian driver's license
- Must possess a high degree of initiative and resourcefulness in completing work with limited mentorship

ABOUT US

DGH is a full-service integrated building design firm delivering design, engineering and construction management services. We provide comprehensive building design services where desirable, or specific discipline design as part of project teams with other professionals or trade contractors.

Submit Resume:

hr@dghengineering.com

Please send resume in **PDF file format**. While we thank all applicants for their interest, only those selected for an interview will be contacted.

Why DGH? Find out at:

[DGH Engineering Ltd.: Posts | LinkedIn](#)

www.dghengineering.com/careers/