



CAMPUS EMPLOYMENT JOB POSTING

FOR MORE INFORMATION CONTACT
ADMINISTRATOR CAMPUS EMPLOYMENT
PHONE: 807-475-6434 | FAX: 807-473-5160
STUDENT-JOBS@CONFEDERATIONCOLLEGE.CA



JOB TITLE **Research Assistant - Advanced Manufacturing**

DEPARTMENT **Applied Research and Innovation**

PROGRAM RELATED **Aerospace Manufacturing Engineering**

This position will assist in completing advanced manufacturing projects, including design, prototyping, and trouble shooting in conjunction with industry partners.

QUALIFICATIONS

- Must have experience using advanced manufacturing equipment.
- Good attention to detail.
- Ability to communicate effectively in writing and verbally.
- Strong analytical and problem-solving skills.
- Ability to work collaboratively with project team and independently.
- Experience using computer-aided design (CAD), computer-aided manufacturing (CAM), computer-aided engineering (CAE) and 3D modeling.

DUTIES

- Assist in the creation of assembly manuals for an advanced manufacturing project.
- Work with the project team to collaboratively problem solve issues.
- Assist in written communications and verbal presentations regarding updates on project status and end of project outcomes.
- Ability to meet deadlines and handle multiple tasks to maintain project timeline.
- Work in compliance with the Occupational Health and Safety Act, follow safe work practices and procedures including the proper usage of all applicable personal protective equipment (PPE) of Confederation College and the industry partner.

VACANCIES	2	JOB START DATE	September 2024
PAY RATE	\$17.20/hr	JOB END DATE	December 2024
DEADLINE TO APPLY	Open until filled		
HOURS	As scheduled to a maximum 120hrs per eligible semester		

HOW TO APPLY:

Complete the Campus Employment Application Package online, and ensure to attach your resume and class schedule. Upon hiring, all applicants must complete the Worker Health and Safety Awareness in 4 Steps training program, or provide proof of certificate from previous completion. VISIT succi.com/student-jobs