



Advanced Composite Structures is a world leader in Rotor-Blade and Composite Structure repair technologies of rotary-wing and fixed-wing aircraft. For over 32 years ACS has been engineering complex repair solutions resulting in greater longevity for our customers product.

ACS is currently looking for a full time **Junior Engineer or Engineering Technologist** at our Winnipeg, MB facility.

Requirements/qualifications:

- Mechanical/Aerospace Engineer or Engineering Technologist
- Registered with EGM or CTTAM
- Minimum 2 years experience, Aerospace preferred

Knowledge, skills, and abilities:

- Familiarity with requirements of aerospace manufacturing/repair
- Experience in design and development of tooling to improve repeatability and efficiencies in manufacturing
- Ability to prepare and interpret specifications, reports, process control documents, etc.
- Ability to interpret and prepare engineering drawings
- Proven experience with 3D cad modelling, Autodesk Inventor preferred
- Proficiency with Microsoft office product including Excel, Word, PowerPoint, and Outlook
- Strong attention to detail and organizational skills
- Strong verbal and written communication skills
- Ability to interact in a team environment
- Project management experience would be considered an asset

Salary Range \$60,000 to \$80,000

ACS offers its employees life insurance, AD & D, comprehensive extended healthcare, dental, prescription drugs and travel insurance. Employees are eligible for benefits upon completion of the applicable waiting period. Premiums are cost shared with 50% paid by the Company.

If you have the requisite skills/experience, please send your resume to Graham Smerchanski at: [gsmerchanski@acs-composites.com](mailto:gsmerchanski@acs-composites.com)

Cut-off date is January 29, 2021.