

With a solid Canada-wide presence, Altus Group is strengthening its core team to meet the demand for unparalleled expertise.

We are now accepting applications for an **ARTICLED PUPIL**

WHAT WE OFFER CLIENTS

With over 320 employees in 14 offices across Canada, Altus Group's Geomatics Division provides integrated Field Surveys, Mapping, Remote Sensing (LiDAR/3D Laser Scanning), Land Use Planning, Environmental Consulting and GIS (Data Solutions and Systems) services to the energy, forestry and construction industries in Western Canada. We value achieving a level of service that anticipates, understands and exceeds our clients' expectations.

WHAT WE OFFER EMPLOYEES

Joining our collaborative team means working with the industry's best. We are proud of our company culture where the emphasis is on supporting each other in a passionate, team environment, keeping us a measure above. Our commitment to job safety is unparalleled. Our excellent compensation package includes an industry competitive benefits package. We encourage promotion from within our organization and offer professional development support to grow your skill set and advance your career with Altus Group.

WHAT YOU'LL DO

As an **Articled Pupil** in our **Edmonton and Grande Prairie** office, in a **Safety Sensitive Position*** and collaborative member on our Team, you will play an integral role in our growing operation.

WE'LL MEASURE SUCCESS BY HOW YOU:

- Assist in the preparation of proposals
- Complete client consultation and meetings – in office and on site
- Collaborate with staff members and field crews
- Complete survey calculations and assist in finalizing plans
- Remain current with industry requirements and guidelines
- Assist in monitoring, identifying and initiating cost reduction opportunities through efficiencies
- Assist in coordinating projects from start to end

WHAT YOU'RE SKILLED AT:

- Ability to work in a fast paced environment with a strong work ethic
- Collaborative attitude, ability to excel in a team and independent environment
- Commitment to customer satisfaction through problem solving
- Excellent communication (verbal and written), interpersonal, conflict resolution and negotiation skills
- Goal orientation with a drive to exceed expectations
- Superior attention to detail to produce professional deliverables
- Ability to manage time and priorities effectively, results oriented

WHAT YOU'VE DONE

- Obtained a Geomatics Diploma or Degree
- Experience as an oilfield survey Field Representative
- Hold a Class 5 driver's license (driver's abstract required)

Closing Date: **January 31, 2019 or until a suitable candidate is found.** Please include a cover letter with your resume. You must be eligible to work in Canada. Only those selected for an interview will be contacted. Thank you to all applicants in advance.

Please email applications to Jeff Wade at geomaticsemployment@altusgroup.com
Learn more about Altus Group, Geomatics Division at www.altusgeomatics.com