

The company:

Located in the Liège Science Park (Belgium), AMOS is specialized in the design and manufacturing of optomechanical systems dedicated to the space industry, professional astronomy and industry. AMOS expertise is recognized worldwide and is placing the company as European leader in space optics, space simulator and medium and large telescopes.

In order to strengthen its team, AMOS is looking for an **Ultra High Precision Machine Operator**.

Your profile:

- You are a Technician in Mechanical Machining, on a (high) precision numerical control machine and / or have a CESS or Mechanical Machining diploma or have completed a successful training course at Technifutur as a CNC operator;
- You have a professional experience of at least 5 years on a numerical control machine;
- You have a good knowledge in classical mechanics and / or precision;
- You master the manufacture of mechanical parts from a plan (reading plan, operating ranges, choice of tools / parameters, machining, control) and you are initiated into programming;
- You are rigorous, precise and meticulous; curious and passionate about precision mechanics;
- You aspire to take charge of the manufacture of complex and ultra-precise parts;
- You are willing to work shift schedules, Monday through Saturday between 7 am and 7 pm;
- You are at ease with Microsoft tools (Excel and Word)
- Knowledge of CAD and/or CAM software is a plus, as is active knowledge of English

Your function:

You will be in charge of machining of optical quality surfaces on ultraprecision diamond turning machine and will have the following tasks:

- Clamping and alignment of parts on machine;
- Programming and machining of optical quality surfaces on ultraprecision lathe;
- Optical parts cleaning;
- Reporting related to machine activity;

Our offer:

- An exciting international business sector, at the forefront of technology;
- A permanent contract with a complete salary package;
- Learning and evolution opportunities;
- A pleasant and work-friendly environment.

Please send your application to: attn. Mrs Sandrine NAA, Administrative Assistant, AMOS S.A., Liège Science Park, Rue des Chasseurs Ardennais, 2 à 4031 Angleur or by e-mail to jobs@amos.be, with the following reference : « Ultra High Precision Machine Operator ».

Liège Science Park Rue des Chasseurs Ardennais 2 / 4031 Angleur / Belgium

T +32 4 361 40 40 **/ F** +32 4 367 20 07 **TVA** BE 0425 172 378

