

The SEMA Group from Traunkirchen has been developing and manufacturing machine tools for over 30 years. With more than 600 machines on the market, SEMA is a global player with a worldwide sales network. The range of products ranges from serial machines and special machines for metalworking through to automated production lines.

To expand our team in Traunkirchen we are looking for a:

Control technician with focus on machine & plant engineering

Your field of activity:

- Design and implementation of control systems for the automation of SEMA machine tools and production lines
- Programming in the software environment of SIEMENS SIMATIC S7 and SINUMERIK 840 Dsl
- Accompanying machine acceptance tests in the factory as well as at customers' sites
- Collaboration in our developments in the field of Industry 4.0 (virtual commissioning, data evaluation and monitoring, etc.)
- Training of our customers' employees at home and abroad

Your prerequisites:

- Completed technical education, e.g. apprenticeship / technical college / university of applied science
- Professional experience in programming and automation technology
- Good knowledge of programming SIEMENS control systems
- Knowledge of other programming languages is advantageous (z. B. Java, C#, C++, ...)
- Logical-analytical thinking, combination ability, spatial imagination
- Good command of English
- Your strengths: independent, motivated, team player, sociable, problem-solving oriented nature

We offer:

- Monthly minimum salary in accordance with the collective agreement € 2.682,80. The actual salary will
 be agreed individually depending on qualifications and professional experience.
- A varied full-time job of 38.5 hours per week
- A secure job in a high-tech company with a very good working atmosphere
- Intensive training in our company's own control technology.

Are you interested in this job?

Then send us your application documents by e-mail to: verwaltung@sema.at or by post to:

SEMA Maschinenbau GmbH

Hessenberg 1 4801 Traunkirchen Österreich