

# METALS TECHNOLOGIST MECHANICAL ENGINEERING TECHNICIAN (M/W/D) YOUR FUTURE YOUR PATH





### **APPRENTICESHIP**

Page: 2 (total 3)

## Metals technologist – mechanical engineering technician

Your future – your path We combine passion with career

Are you interested in our large machines and plants and in projects all over the world? Then make a flying start with an apprenticeship at ANDRITZ!

#### Job description

#### Your work

As a mechanical engineering technician, you are responsible for assembly, testing and installation of our plants.

You will join machine elements together, build sliding bearings or install hydraulic plant components. In your work, you will use metalworking processes like milling, bolting, drilling, turning, thread-cutting, welding or soldering.

#### Profile of the candidate

#### Your profile

- · Compulsory schooling completed
- Interest in metals technology and machine components
- You can envisage bodies in three dimensions and also draw them
- Your work is clean, precise and reliable
- Quick to comprehend, able to work in a team, and interested in developing your professional skills

#### What you will learn here

- The structure of machine tools, how they work and how to use them
- How mechatronic devices and machines work and how to operate them
- Setting up, starting up and checking mechatronic devices and machines according to instructions and drawings
- Machining of materials, e.g. by turning or milling
- Applying joining technologies such as welding and soldering



- Electrical, pneumatic and hydraulic engineering specific to your field
- Assembly of mechanical machine components

Page: 3 (total 3)

- Forming separable and inseparable joints, e.g. by bolting and welding
- Applying the relevant mechanical and electrical engineering construction and safety regulations

You will be trained in our **state-certified apprentice training center**, which has its own training workshops and classrooms, in our production facilities and at vocational school. As a special benefit, we offer our future skilled workers the opportunity to gain additional qualifications during their apprenticeships, such as a crane-driver's license, training to become a safety officer, or welding and hard-annealing qualifications according to international standards.

#### Try it out

If you're not quite sure what career to choose, whether you fit in with us or we fit in with you, we can simply get to know one another during an info or trial day. If we have aroused your interest, please send an e-mail to <a href="mailto:lehre.weiz@andritz.com">lehre.weiz@andritz.com</a>

#### Read more about the company and the careers on offer:

https://www.whatchado.com/de/organizations/andritz

#### Duration of apprenticeship and apprenticeship wage

Beginning of apprenticeship: September 1, 2023

Duration of apprenticeship: 3.5 years

Apprenticeship wage (in first year of apprenticeship): EUR 1,105

#### Your application

ANDRITZ opens up many opportunities and careers to you. Take a look behind the scenes in a global company and gather valuable, practical experience. Many of our apprentices also decide to stay with the company after completing their training

You can upload your application documents (CV, hand-written letter of motivation and certificates from the last two years of your schooling) using our online job application tool. We look forward to receiving your application!

#### **APPLY NOW!**