



# Careers with a future – for women!

## Technology needs you. Get involved.

### **Mechatronics Technician**

#### Young Women in

**T**

Technology

I combine mechanics with electronics to make sure that state-of-the-art machines work flawlessly. I wire and connect systems, install electronic components, carry out measurements, and get industrial robots, production lines, and manufacturing machines up and running.

During my training, I gained broad technical knowledge in mechanical engineering, electronics, and computer science. I also work with modern technologies such as 3D printing and artificial intelligence (AI).

**I**

Informatics



Mechatronics Technician (picture: HTL Steyr)

I enjoy combining technology, teamwork, and creativity. Thanks to my versatile qualifications, I have excellent career opportunities – whether in mechanical and plant engineering, medical technology, automotive engineering, building and environmental technology, or leisure technology.

**M**

Mathematics

As a mechatronics technician, I can start directly in development, design, production, service, or sales and contribute to innovative products that make our everyday lives safer, more comfortable, and more efficient.

**E**

Electronics

#### An Erasmus+ Project

by BBS Osterholz-Scharmbeck; by Höheren Technischen Bundeslehranstalt Steyr; by des Lycée polyvalent et UFA Émile Mathis, Schiltigheim



**Co-funded by  
the European Union**

**Disclaimer:** This project has been carried out with the support of the European Union. The content of this publication is the sole responsibility of the author. The European Commission is not responsible for any use that may be made of the information contained therein.