



# Careers with a future – for women!

## Technology needs you. Get involved.

### Plant Engineering Technician

#### Young Women in

**T**

Technology

I plan, design, and construct complex systems used in industry and production. I design pipelines, assemble components, create connections, and ensure that entire systems operate safely, reliably, and efficiently.

During my training, I acquired a broad knowledge of mechanical engineering, materials science, manufacturing technology, and automation. I also work with modern technologies such as CAD software, CNC machines, and computer-aided simulations. I am enthusiastic about the combination of technical precision, teamwork, and the practical implementation of large projects.

**I**

Informatics



Plant engineering technician

My solid education opens up numerous career paths for me—from planning and design to assembly and maintenance of complex systems in a wide variety of industries.

**M**

Mathematics

As a plant engineering technician, I can work in planning, design, manufacturing, or assembly and help ensure that complex plants operate reliably, energy-efficiently, and with an eye to the future.

**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.