



Careers with a Future – for Women!
Technology needs you – get involved.

Artistic blacksmithing and Metal Sculpture

Young Women in

T

Technics

I

Informatics

M

Mathematics

E

Electronics

I combine artistic design with skilled craftsmanship to shape metal in its most beautiful form.

During my training, I learned how to create both creative and functional objects from metal – from artistic sculptures to practical everyday items. I work with techniques such as traditional smithing, metal sculpture, and modern design methods. My knowledge includes art history, cultural philosophy, technology, and applied informatics. What excites me most is working in the studio, where I transform ideas into real works of art.



blacksmith at work (Picture: AI generated with Canva)

Thanks to my diverse training, I have excellent career prospects – whether as a metal designer in arts and crafts, as a forging technician, or in interior design.

As a graduate, I can directly enter the development, design, and realization of metal art projects.

I work on innovative products that combine tradition and modernity – whether in art, architecture, or design. The blend of creative thinking, technical expertise, and skilled craftsmanship makes my work especially exciting and meaningful.



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.