



Careers with a Future – for Women!

Technology needs you – get involved.

Sports Engineer

Young Women in

T

Technics

I

Informatics

M

Mathematics

E

Electronics

I combine technology and movement.

I work on the production, assembly, and maintenance of a wide variety of sports equipment – from mountain bikes and ski gear to gym and fitness center installations. During my training, I learned how to select and process materials such as wood, metal, and plastic, program CNC machines, and create prototypes. I assemble components, carry out quality checks, and optimize equipment for use in amateur and professional sports. What excites me most is the diversity of materials and the connection between technology, movement, and health.



Sports Engineer at work (Picture: AI generated)

My training opens many doors. Thanks to my technical education, I can work in the production, maintenance, or repair of sports equipment – for manufacturers, retailers, or service providers. With additional skills in CAD, CNC, and materials technology, I am versatile and can develop my career in a targeted way.

As a graduate, I help shape the future of sports

After graduation, I can immediately start developing and optimizing sports equipment. I work on innovative solutions that combine safety, functionality, and sustainability – whether in winter sports, fitness facilities, or outdoor gear. My profession blends technical expertise with creativity and physical activity. The combination of craftsmanship, digital skills, and athletic understanding makes my work meaningful and future-oriented.



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.