## **About FH Münster University of Applied Sciences**

FH Münster University of Applied Sciences, founded in 1971 from a merger of various engineering and vocational schools, stands as one of Germany's largest and most successful applied sciences institutions. Located at multiple sites across Münsterland, and the main sites in Münster and Steinfurt, the university serves around 14.500 students across 14 faculties and several research institutions. It has established a strong reputation for quality in education and research, supported by highest rates of third-party funding among German universities of applied sciences. This commitment to quality inspires strategic alliances with industry partners. The university offers a broad spectrum of programs, including innovative offerings like dual-study options and international programs, with a significant number of courses and activities designed to enhance global competencies.

## Where to find us at Technology Campus Steinfurt

Located at the *Technology Campus* in the city of Steinfurt, the **department of Electrical Engineering and Computer Science (ETI)** is a leading academic institution renowned for its focus on innovative teaching methodologies, cutting-edge research, and practical applications in the fields of computer science, electrical engineering, and information technology. The department offers a range of undergraduate and graduate programs, providing students with comprehensive knowledge and hands-on skills essential for success in today's rapidly evolving technological landscape.

With state-of-the-art facilities and a dedicated faculty comprised of industry experts and experienced academics, the school emphasises on hands-on learning experiences, collaborative projects, and industry internships to ensure students are well-prepared for careers in various sectors such as software development, IT, media-design, telecommunications, automation, robotics, and more. Additionally, the department fosters a dynamic and inclusive learning environment, encouraging students to engage in research activities, participate in international exchange programs, and explore interdisciplinary opportunities.

From: https://wiki.ct-lab.info/ - Creative Technologies Lab | dokuWiki

Permanent link: https://wiki.ct-lab.info/doku.php/about:contact?rev=1732088611



Last update: 2024/11/20 07:43