PRACTICAL AND INTERNATIONAL

The Esslingen Master of Engineering reflects the needs of globally-oriented companies. We offer the opportunity for students from diverse cultural backgrounds to study, work and live together. This is made possible through active contact with partner universities in many countries throughout the world. The inter-cultural cooperation on project work is also of added value to master’s students.

Esslingen University maintains regular contact with many international companies. This is important when it comes to the implementation of theory during the Master’s Thesis. The Esslingen University master courses are regularly accredited by renowned associations such as the ASIIN.

ESSLINGEN – AN IDEAL PLACE TO STUDY

The city of Esslingen has a population of over 93,000 inhabitants, and lies nestled in the vineyards overlooking the Neckar valley. Stuttgart, the capital city of Baden-Württemberg, is only 20 kilometres away.

Esslingen has a history reaching back over 1,200 years, a history in which tradition and progress have gone hand in hand. Since its industrialisation, Esslingen has been an attractive industrial and business centre. Many international companies such as Daimler, Eberspächer and Festo have settled here.

Esslingen’s historical city centre, with its half-timbered houses, its cafés and its diverse cultural life, is an ideal surrounding for a successful study time.

WHERE AND HOW TO APPLY?

Hochschule Esslingen
University of Applied Sciences
Graduate School
Flandernstr. 101
73732 Esslingen
GERMANY
Phone: +49 (0) 711.397-44 74
Fax: +49 (0) 711.397-44 77, 44 63
mengddm@hs-esslingen.de
www.graduate-school.de

BASIC ADMISSION REQUIREMENTS

Bachelor of Automotive Engineering, Mechanical Engineering or equivalent
Two confidential letters of recommendation
Letter of motivation
English language test (institution code: 1680)
Additional requirements please refer to website

Application deadline: March 31st

www.hs-esslingen.de
The Esslingen Master of Engineering in Design and Development in Automotive and Mechanical Engineering (DDM) is focused on supplying advanced knowledge and abilities in the area of design and development of complex engineering systems. It aims at enabling the students to deal successfully with the various facets of modern, simultaneous engineering development projects. Besides advanced technical/scientific lectures and labs, cross-cultural, interdisciplinary student projects are part of the program. Through these, students are given the opportunity to share not only their specialized knowledge but also their cultural backgrounds in real-life working scenarios.

Modern simultaneous engineering demands specialist qualifications and knowledge plus the ability and willingness to work in an interdisciplinary and international team. The aim of the course is to communicate these skills.

**STUDY IN THE CENTRE OF THE EUROPEAN MECHANICAL AND AUTOMOTIVE ENGINEERING INDUSTRY**

Hochschule Esslingen has a long tradition in educating mechanical and automotive engineers. Founded in 1914 as Royal College for Mechanical Engineering, the university has always taken advantage of its location in one of the major centres of European industry, and therefore is closely linked to the nearby companies, including a lot of the global technological leaders, both in the area of mechanical and automotive engineering, such as Daimler, Bosch, Festo, Porsche, Index and many others.

**Faculty and Teaching Philosophy**

The teaching faculty consists of professors from the Esslingen University of Applied Sciences as well as experts from our corporate partners. Because of our strong commitment to provide our students hands-on knowledge, many of our courses are team-oriented including case studies, company visits and project work. Through these, students are given the opportunity to share not only their specialized knowledge but also their cultural backgrounds, in real-life working scenarios.