70174 Stuttgart

Germany

# Hochschule für Technik Stuttgart

www.hft-stuttgart.de/IPM

# MASTER INTERNATIONAL PROJECT MANAGEMENT

## GRAMME



The IPM Master Programme is designed for architects, engineers or graduates from other disciplines in the construction sector to further strengthen their skills in Project Management and is completed with a Master of Engineering (M.Eng.).

The focus lies on a holistic approach which encompasses the latest trends and tendencies in the construction and real estate industry (e.g. BIM, Agile and Lean Management, Digitization and Sustainability). Since the programme is taught in English it enables students to succeed in the more and more globalized work environment. During the programme, students are supported in developing perspectives to enhance their future careers.

The programme offers two specializations:

- The specialisation "International Building Project Management" provides knowledge and tools to structure and manage complex projects in the construction and real estate sector.
- The specialisation "International Infrastructure Technology & Management" will provide the latest technical and managerial skills to be able to successfully develop and execute international infrastructure projects.

In cooperation with Liverpool John Moores University (LJMU) a double degree programme involving an additional semester in England is offered. It is completed with an additional Master in Business Administration in Executive Leadership. This unique opportunity offers the acquisition of comprehensive economic and business expertise and aims to particularly strengthen the skills in executive leadership. The double degree programme (M.Eng. / MBA) is completed with a joint master thesis in the form of a strategic consultancy project, preferably executed in close relation to an organization. The project is jointly supervised by the LJMU and HFT Stuttgart.

# 

MASTER IPM HFT STUTTGART

### DEGREE

MASTER OF ENGINEERING (M.Eng.), optional MBA (at Liverpool)

#### **DURATION**

3 semesters (full-time), 5 semesters (part-time)

## MEDIUM OF INSTRUCTION English

## APPLICATION DEADLINES

Winter Term:

EU-Applicants: July 15<sup>th</sup> International-Applicants: April 15<sup>th</sup>

Summer Term:

EU-Applicants: January 15<sup>th</sup>

International-Applicants: October 15<sup>th</sup>

## **PROGRAMME START**

Early March and September

## HOCHSCHULE FÜR TECHNIK STUTTGART

Schellingstraße 24 70174 Stuttgart

T+49 (0)711 8926 2679 F+49 (0)711 8926 2922

ipm@hft-stuttgart.de www.hft-stuttgart.de



# PROFILE

The programme is offered full-time (three semesters) or part-time (five semesters). The part-time programme provides the opportunity to work in parallel to the studies. The lectures are held in blocks at the University of Applied Sciences in Stuttgart. The regular attendance times during the semester for a full-time study are Thursday, Friday, Saturday and Monday.

The curriculum consists of 8 taught modules and the final Master Thesis stage and covers the following aspects: • Technical Knowledge • Management Basics • Leadership and Communication • Project Management • Managing Real Estate and Infrastructure • Managing Finance • Managing Information • International Workshops

Our experienced lecturers in all fields of real estate, construction and infrastructure share their broad theoretical and practical experiences and knowledge in interactive lectures.

The topic of the final thesis is defined by students with close support from the two professors of the degree programme and can be established in cooperation with a company.

# CAREER PROSPECTS



Students will broaden their perspective and knowledge in a rapidly changing environment in the globalized real estate industry. Through both specializations, students will be prepared to enter a new career level, move to management positions or simply be enabled to found their own business. Numerous prestigious companies in the larger area of Stuttgart directly support the further development of the programme. Our Advisory Board provides scholarships, internships, awards and access to networks which is a key strength of the programme and results in numerous career opportunities for our graduates.