The programme is offered in a three semester (S3) or a five semester (S5) version, allowing students to combine part-time work and studies. The S3 version lasts two semesters plus a subsequent master thesis. Students must be present two days a week and for en bloc seminars, which usually take place at the weekends. Studies in the S5 version last 4 semesters plus a semester for the subsequent master thesis. Students must be present one day a week and for en bloc seminars. Following the master’s degree, the MBA degree (below) can be acquired at the partner university in Great Britain. This involves an additional semester and a thesis.

THESIS During the programme, students are supported in developing perspectives for their future career. The master thesis gives students the chance to specialise in a subject which is their area of interest and in accordance with their own experience. It can be established in cooperation with a company, thus providing the direct possibility of making contacts to businesses and/or with potential future employers.

In current cooperation with the Liverpool John Moores University (LJMU) in England, Stuttgart University of Applied Sciences offers an additional MBA course as a supplement to the inclusive master programme in International Project Management. Half of the modules successfully taken in Stuttgart will be accepted at LJMU. Students acquire comprehensive economic and business expertise, providing additional necessary skills.
The IPM Master Programme offers architects and civil / infrastructure engineers a platform to further their knowledge in the vast area of international project management. In order to tailor a part of the curriculum to specific building / infrastructure needs, two specialisations are offered: IBPM and IITM. The specialisation »International Building Project Management« provides you with the knowledge and tools to structure and manage complex projects: either self-employed, as a ‘project entrepreneur’ for an international consulting company or as a project-leading architect or engineer in a design firm.

The specialisation »International Infrastructure Technology & Management«, will equip you with the technical and management skills to be able to successfully develop and implement local and international infrastructure strategies for the future.

Students will broaden their perspective and knowledge in a rapidly changing environment in the real estate industry. Through both specialisations, students will be prepared to enter a new career level, move to management positions or simply offer their respective clients a different range of services that will be an added value.