

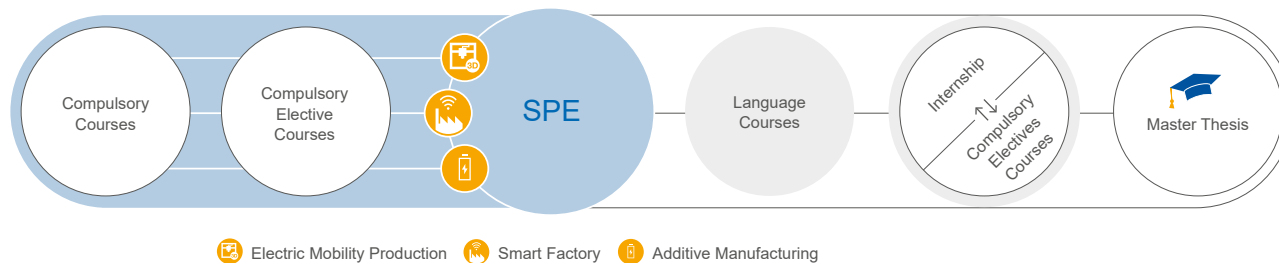
M.Sc. Smart Production Engineering (SPE)

In our highly interdisciplinary SPE you align your studies with your personal research interests and specialize in one of three trend setting future topics: Additive Manufacturing, Smart Factory, Electric Mobility Production. Become a production engineer and shape the digital transformation in industry.

As an M.Sc. SPE student, you will learn to:

- ▶ provide quantitative analytical methods for process analysis
- ▶ design, direct, optimize and monitor production processes
- ▶ develop and enhance serial production lines and assembly systems
- ▶ improve manufacturing performance and identify process bottlenecks
- ▶ develop innovative production machines and assembly systems for state-of-the-art manufacturing planning

To equip you with the specialization you need for your individual career path, we offer three exclusive study tracks that represent the latest in production engineering. Each study track stands on its own, leading to a very individual profile that sets you apart from the crowd.



RWTH International Academy gGmbH





Campus-Boulevard 30 | 52074 Aachen | intake@academy.rwth-aachen.de

www.academy.rwth-aachen.de



Apply by
15 January / 15 April
to get our Early
Bird Discount!

M.Sc. SPE at a glance:

	M. Sc. Degree Program (RWTH)
	2 years (4 semesters)
	120 CP
	English-taught
	Application period EU: December 2 – July 15 Non-EU: December 2 – March 1
	24,000 (4 semesters)