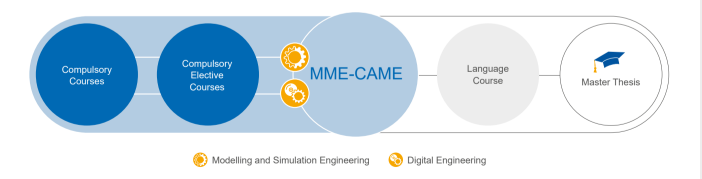
## M.Sc. Management and Engineering in Computer Aided Mechanical Engineering (MME-CAME)

Our MME-CAME combines key engineering fundamentals with solid knowledge of core management processes and prepares you for advanced engineering positions as well as business leadership roles. Become a project engineer who works at the intersection of digitalization, technology and production.

## As an M.Sc. MME-CAME student, you will learn to:

- > develop and apply computer-aided modeling and simulation techniques in advanced manufacturing processes
- design and control increasingly digitally networked production systems
- deploy methods of data analysis for life cycle predictions and assessments of materials
- cultivate system-analytical thinking in quality management tasks
- connect technological questions with a business perspective

To equip you with the specialization you need for your individual career path, we offer two study tracks in the M.Sc. MME-CAME:





## M.Sc. MME-CAME at a glance:



