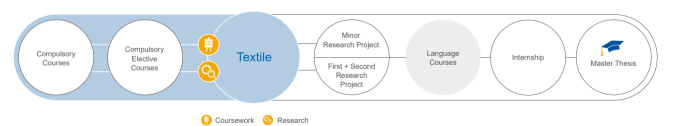
## As a M.Sc. Textile student, you will learn to:

- ▶ simulate and modulate fibers, textile structures, machines and processes
- ► develop nano-composite materials for high-performance textiles
- ▶ invent new fiber-reinforced plastic materials for industrial applications
- ► design smart fibers for use in healthcare applications
- ▶ develop advanced polymer blend technology for product improvements in textiles and composites

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





Non-EU: December 2 - March 1

24,000 (4 semesters)