Curriculum Master of Science "Materials Science & Engineering"

4th semester 1st semester 2nd semester 3rd semester **Materials Physics** elective course 1+2 from Laboratory project Structural & Functional Materials (approx. 6 month) Materials Engineering Master thesis elective course 3 elective course 1 from **Materials Simulation** Structural & Functional Materials Digital Materials & Technologies elective course 2 from elective course from Soft-Skill-course Digital Materials & Technologies Materials Sustainabilty elective course method course 1+2

