

Master Course 2018

Materials Science and Engineering

1.	Advanced Mathematics	Analytics 1	Solid State Physics 1	Thermodynamics and Kinetics 1	Adv. Materials Metals	Adv. Materials Electronics 1	Master Lab 1	30
2.	Non technical and technical Electives	Analytics 2	Solid State Physics 2	Thermodynamics and Kinetics 2	Adv. Materials Polymers	Adv. Materials Electronics 2	Master Lab 2	30
3.	Non technical and technical Electives						Master Lab 3	30
4.	Master Thesis							30
30 ECTS								