





Click on a box to follow the hyperlink and get detailed information

(you may need to change to English; for General Studies and Specialization click additionally on the plus button on the linked 'Campus' page)

winter	Sem. CP					
	I	30	Synthesis & Properties of Inorganic Materials 6 CP	Advanced Materials Science Laboratory 9 CP	General Studies 9 CP	Materials Science Specialization I (12-18 CP) Specialization II (12-18 CP) Polymer Science & Plastic Engineering Advanced Materials Characterization Functional Materials Inorganic Materials Chemistry Materials Theory and Simulation Metals and Structural Materials Nanomaterials and Nanostructures Soft Matter and Biomaterials
summer	II	30	Atomic Transport & Phase Transformations 6 CP	Polymer Materials Science 9 CP	(click the plus button at Compulsory Elective Modules on Campus)	
winter	III	30	Advanced Science Seminar 6 CP	Practical Skills and Project Planning (related to the topic of the Master Thesis) 15 CP		
summer	IV	30	Master Thesis 30 CP			

-  Compulsory Materials Science Modules
-  Thesis Preparation and Master Thesis  
—> depends on the choice of Thesis topic

-  Compulsory Elective Materials Science Modules  
—> specialize in two subjects
-  Compulsory Elective General Studies Modules