


Sem. CP				
I	30	Synthesis & Properties of Inorg. Materials 6 CP	Advanced Materials Science Laboratory 9 CP	Optional Courses 9 CP
II	30	Atomic Transport 6 CP	Polymer Materials Science 9 CP	Materials Science Specialization I (12-18 CP)
III	30	Practical Skills and Project Planning (related to topic of Master Thesis) 15 CP		Materials Science Specialization II (12-18 CP)
IV	30	Master Thesis 30 CP		

 Compulsory, Materials Science

 Compulsory Optional, General Studies

 Compulsory optional, Materials Science

 Research training, compulsory but depending on individual choice of Master thesis project