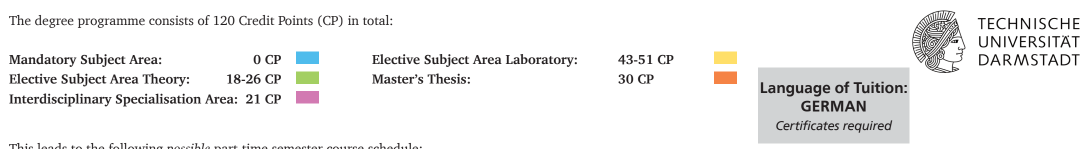
Module Overview M.Sc. Chemistry - 6 Semesters

Degree Programme Guidelines as per 01.10.2022, State: 01.10.2022 (SB2022II)



This leads to the following *possible* part-time semester course schedule:

1. Semester	2. Semester	3. Semester	4. Semester	5. Semester	6. Semester
General Safety Instruction (0 CP)					
Major Subject I: Theory-Module* (6-10 CP)	Major Subject II: Theory-Module* (6-10 CP)	Major Subject III: Theory-Module* (6-10 CP)		Master's Thesis (30 CP)	
Major Subject I: Laboratory-Module (6-10 CP)	Major Subject II: Laboratory-Module (6-10 CP)	Major Subject III: Laboratory-Module (6-10 CP)			
Theoretical Specialization FT1 (graded, 9 CP)**					
Theoretical Specialization FT2 (ungraded, 12 CP)**					
Practical Research-Oriented Specialization FP2 FP3 and FP2/3 (graded, 21 CP)					
Ø 20 CP	Ø 20 CP	Ø 20 CP	Ø 20 CP	Ø 20 CP	Ø 20 CP

* The three majors are chosen from the following: Inorganic Chemistry, Biochemistry, Macromolecular Chemistry, Organic Chemistry, Physical Chemistry, Technical Chemistry and Theoretical Chemistry. Each major subject contains a total of 16 CP.

The modules can be selected from the module cataloge Master's Performance or from the general catalog of the TU Darmstadt (except offers of the Department of Chemistry). **