## Module Name Elective Courses in Chemistry

Elective	Cours	ses in Chemi	Stry									
Type of Module					Module Code							
Advanced Module					AM-ECC							
Identification Number		Workload	Credit Points	Term		Offered Every		Start		Duration		
MN-CS-E	6CC 180 h 6 CP 2. – 3. Semester SuSe/WiSe both		both	ooth 1 Semester								
1	Cours	se Types ble		Conta	act Time ble	Private Study variable  Planned G Size variable						
2	Module Objectives and Skills to be Acquired  This module offers the opportunity to assemble extended knowledge to specific topics of chemistry.  Students who successfully completed this module  - have acquired detailed knowledge in a specific area in chemistry or a chemistry-related field,  - are able to engage with a topical area in chemistry or in chemistry-related areas in lectures as well as in experimental courses.											
3	Module Content  The Contents depend on the offered courses. These originate mainly from the pool of P-Module courses of the Department of Chemistry.											
4	Teaching Methods											
	Depends on the course											
5	Prerequisites (for the Module) none											
6	Type of Examination Oral exam											
7	Credits Awarded  Passed oral exam about the contents of the module											
8	-		other Curricula es are part of th		er of Science	e Che	mistry					
9	Proportion of Final Grade 6/114											
10	Module Coordinator  Teachers of the Department of Chemistry											
11	Further Information In the framework of the project modules within the MSc Chemistry, the Department of Chemistry offers various small lectures and courses to different topics. These courses may vary, depending on the availability of lecturers. Students should talk to their mentor to identify suitable courses.  To find the currently offered courses, students are referred to Klips.											