

**Examination schedule summer semester 2026 - Master Chemistry**

Latest status: 11.05.2026

Module short description	Module description	Module-No. in selma	Responsible for the Module	Examination type	Date
<b>Compulsory elective courses Materials Chemistry</b>					
Chem-Ma-M01	Crystal Structure Determination	M0301-H1M01	Prof. Doert/ Prof. Ruck	Complex Assignment	<i>individual agreement</i>
Chem-Ma-M03	Physical Chemistry of Solids	M0303-H1M03	Prof. Rant, Dr. Zosel	Written Examination 90min	24.06.2026
Chem-Ma-M06	Umwelt- und Actinidenchemie	M0304-H1M06	Prof. Stumpf/ Dr. Schmidt	Oral Assessment 25min (group exam)	<i>individual agreement</i>
Chem-Ma-M07	Advanced Functional Materials	M0301-H2M07	Prof. Kaskel	Written Examination 90min	28.07.2026
				Portfolio	
Chem-Ma-M08	Advanced Theoretical Chemistry	M0303-H2M08	Prof. Heine	Written Examination 120min	<i>individual agreement</i>
				Portfolio	
Chem-Ma-M09	Batteries and Supercapacitors	M0301-H2M09	Prof. Kaskel	Written Examination 90min	29.07.2026
				Portfolio	
Chem-Ma-M10	Colloids and Interfaces	M0303-H2M10	Prof. Fery	Written Examination 90min (re-take)	02.07.2026
Chem-Ma-M11	Functional Polymers	M0306-H2M11	Prof. Jordan	Written Examination 90min	29.07.2026
Chem-Ma-M12	Modern Methods of Electrochemistry	M0303-H2M12	Prof. Rant	Written Examination 90min	21.08.2026
				Portfolio	
Chem-Ma-M13	Polymer Topologies and Polymer Processing	M0306-H2M13	Prof. Feng	Written Examination 90min	21.08.2026
Chem-Ma-M14	Radiochemie	M0306-H2M14	Prof. Stumpf	Complex Assignment	
Chem-Ma-M16	Advanced Solid State Chemistry	M0301-H2M16	Prof. Ruck, Prof. Heine	Oral Assessment 30min	<i>individual agreement</i>
				Complex Assignment	
Chem-Ma-M17	Mathematical and Numerical Foundations of Theoretical Chem		Prof. Heine	Oral Assessment 30min	<i>individual agreement</i>
				Portfolio	
Chem-Ma-M19	Modern Topics in Theoretical and Computational	M0301-H1M19	Prof. Heine	Oral Assessment 30min	<i>individual agreement</i>
				Portfolio	
<b>Compulsory elective courses Biologically Oriented Chemistry</b>					
Chem-Ma-B01	Bioinorganic Chemistry and Pathobiochemistry	M0308-H1B01	Prof. Pletzsch	Oral Assessment 60min	<i>individual agreement</i>
Chem-Ma-B04	Medical Biochemistry – Biochemistry of Selected Metabolic Diseases	M0308-H1B04	Dr. Matura	Written Examination 90min	05.08.2026
				Oral Assessment 15min	<i>individual agreement</i>
Chem-Ma-B07	Food Chemistry	M0307-H2B07	Prof. Henle/Hellwig/Simat	Written Examination 120min	03.08.2026
Chem-Ma-B09	Metalorganische Chemie	M0302-H2B09	Prof. Straßner	Written Examination 90min	<i>lecturers agreement</i>
				Complex Assignment	
Chem-Ma-B12	Radiopharmaceutical Chemistry	M0308-H2B12	Prof. Kopka, Dr. Mamat	Oral Assessment 60min	<i>individual agreement</i>
				Complex Assignment	
Chem-Ma-B15	Fundamental Concepts of Chemical Biology	M0308-H2B15	Prof. Schumann / Prof. Thorn-	Written Examination 90min	04.08.2026
Chem-Ma-B16	Practical Concepts of Chemical Biology	M0308-H2B16	Prof. Thorn-Seshold / Prof. Sch	Complex Assignment	
<b>Cross-Sectional Field</b>					
Chem-Ma-C05	Concepts of sustainable Chemistry	M0301-H2C05	Prof. Weigand	Written Examination 90min	05.08.2026
				Complex Assignment	
Chem-Ma-C07	Modern methods of Analytical Chemistry	M0304-H2C07	Dr. Machill	Written Examination 90min	07.08.2026
				Complex Assignment	
<b>Compulsory elective courses General Education Modules</b>					
Chem-Ma-G13	Atomic and Molecular Physics	M0300-H2G13	Prof. Chernikov	Written Examination 180min	24.07.2026
Chem-Ma-G14	Quantum Theory - Basic Concepts	M0300-H2G14	Prof. Budich	Written Examination 180min	31.07.2026

**ATTENTION: You will only find the room details for the exams in selma!**

Registration via selma:

**19.06. - 06.07.2026**