

Code	Courses	Exam	SUGGESTED SEMESTER (H/WEEK)						Credit	Conditions	RESPONSIBLE INSTRUCTOR
	Obligatory Courses		1	2	3	4	5	6			
	Fundamental Linear Algebra lect.	oral	2								Koniorczyk Mátyás
	Fundamental Linear Algebra sem.	mark	2						4		Koniorczyk Mátyás
	Applied Linear Algebra lect.	oral		2							Koniorczyk Mátyás
	Applied Linear Algebra sem.	mark		2					4		Koniorczyk Mátyás
	Mathematical Analysis I. lect.	oral	2						2		
	Mathematical Analysis I. sem.	mark	2						2		
	Mathematical Analysis II. lect.	oral		2					2		
	Mathematical Analysis II. sem.	mark		2					2		
	Probability Theory lect.	oral			2				2		
	Probability Theory sem.	mark			2				2		
	Physics lect.	oral	2						2		Erostyák János
	Physics sem..	mark	2						2		Erostyák János
	General and Inorganic Chem. I. lect.	oral	4						5		Kollár László
	General and Inorganic Chem. I. sem.	mark	2						3		Horváth Attila
	General and Inorganic Chem. I. lab.	mark	4						5		Petőcz György

	General and Inorganic Chem. II. lect.	oral		4					5	General and Inorganic Chem. I. lect. AND sem. AND lab.	Kollár László
	General and Inorganic Chem. II. sem.	mark		2					3	General and Inorganic Chem. I. lect. AND sem. AND lab.	Horváth Attila
	General and Inorganic Chem. II. lab.	mark		5					6	General and Inorganic Chem. I. lect. AND sem. AND lab.	Petőcz György
	General and Inorganic Chem. III. sem.	mark			2				3		Horváth Attila
	Physical Chem. I. lect.	oral		4					5	General and Inorganic Chem. I. lect.	Kunsági-Máté Sándor
	Physical Chem. I. sem.	mark		2					3	General and Inorganic Chem. I. lect.	Lemli Beáta
	Physical Chem. II. lect.	oral			4				5	Physical Chem. I. lect. AND sem.	Kunsági-Máté Sándor
	Physical Chem. II. sem.	mark			2				3	Physical Chem. I. lect. AND sem.	Lemli Beáta
	Physical Chem. II. lab.	mark			3				4	Physical Chem. I. lect. AND sem.	Kovács Barna
	Physical Chem. III. lect.	oral				2			3	Physical Chem. II. lect. AND sem. AND lab.	Kunsági-Máté Sándor
	Physical Chem. III. sem.	mark				2			3	Physical Chem. II. lect. AND sem. AND lab.	Lemli Beáta
	Physical Chem. III. lab.	mark				3			4	Physical Chem. II. lect. AND sem. AND lab.	Kovács Barna
	Organic Chem. I. lect.	oral	4						5		Sár Cecília

	Organic Chem. I. Lab.	mark		4					5	Organic Chem. I. lect. AND General and Inorganic Chem. I. lab.	Sár Cecília
	Organic Chem. II. lect.	oral		4					5	Organic Chem. I. lect.	Sár Cecília
	Organic Chem. II. lab.	mark			4				5	Organic Chem. I. lect. AND lab.	Sár Cecília
	Analytical Chem. I. lect.	oral			4				5	General and Inorganic Chem. II. lect.	Felinger Attila/Kilár Ferenc
	Analytical Chem. I. sem.	mark			2				3		Boros Borbála
	Analytical Chem. I. lab.	mark			4				5		Kiss Ibolya
	Analytical Chem. II. lect.	oral				4			5	Analytical Chem. I. lect. AND sem. AND lab.	Felinger Attila/Kilár Ferenc
	Analytical Chem. II. lab.	mark				4			5		Kiss Ibolya
	Analytical Chem. III. lab.	mark				4			5		Kiss Ibolya
	Applied Chem. I. lect.	oral					2		3	Physical Chem. II. lect.	Mika László
	Applied Chem. I. lab.	mark					4		5	Organic Chem. II. lab.	Cséfalvay Edit
	Chemometrics	oral				2			3		Felinger Attila
	Chemometry sem.	mark				2			3		Felinger Attila
	Structure Elucidation in Organic Chemistry	oral						3	4	Organic Chem. I. lect. And lab.	Sár Cecília
	Biochemistry lect.						2		3	Organic Chem. I. lect.	Kerepesi Ildikó
	Mineralogy	oral					2		3	General and Inorganic Chem. II. lect.	Jáger Viktor
	General and Inorganic Chem. IV. lect.	oral						2	3	General and Inorganic Chem. II. sem. AND lab.	Kollár László

	Thesis					10	10		
	Elective Courses					11			
	Mathematical Basics of Physical Chemistry I. sem.	mark			2		2		Lemli Beáta
	Mathematical Basics of Physical Chemistry I. sem.	mark			2		2		Lemli Beáta
	Analytical Chemistry calculations I	mark		2	2		2		Kiss Ibolya
	Analytical Chemistry calculations II.	mark		2	2		2		Kiss Ibolya
	Chemical Informatics	oral			2		3		Kunsági-Máté Sándor
	Green Chemistry	oral		2	2	2	Organic Chem. II. lect.	Kégl Tamás	
	Fundamentals of Chemistry	oral	2				2		Farkas Roland
	Problem Solving in Org. Chem.	mark			2		2	Organic Chem. II. lect.	Bognár Balázs
	Chemical Experiments	mark		2	2	2	General and Inorganic Chem. III. lab.	Petőcz György	
	General and Inorganic Chem. III. lab.	mark		4	4	5		Petőcz György	
	Petrology	oral		2	2	3	General and Inorganic Chem. II. lect.	Jáger Viktor	