

TITLE	ECTS	Course type/ exam type	Semester	hour/semester				Instructor-in-charge	Prerequisite
				lecture	practice	seminar	laboratory		
total credit (6 semester)	180								
total credit - 1. semester	30		1						
total credit - 2. semester	32		2						
total credit - 3. semester	29		3						
total credit - 4. semester	29		4						
total credit - 5. semester	30		5						
total credit - 6. semester	30		6						
Fundamental Linear Algebra	4		1	26	26			Simon Ilona	
Applied Linear Algebra	4		2	26	26			Lucskai Gábor	
Mathematical Analysis I. lect.	2		1	26				Simon Ilona	
Mathematical Analysis I. sem.	2		1		26			Simon Ilona	
Mathematical Analysis II. lect.	2		2	26				Simon Ilona	
Mathematical Analysis II. sem.	2		2		26			Simon Ilona	
Probability Theory	4		5	26	26			Frigyik Béla András	
Physics lect.	2		1	26				Erostyák János	
Physics sem.	2		1			26		Erostyák János	
General and Inorganic Chem. I. lect.	5		1	52				Kollár László	
General and Inorganic Chem. I. sem.	3		1			26		Horváth Attila	
General and Inorganic Chem. I. lab.	5		1				52	Pongrácz Péter Tibor	
General and Inorganic Chem. II. lect.	5		2	52				Kollár László	General and Inorganic Chem. I. lect.
General and Inorganic Chem. II. sem.	3		2			26		Horváth Attila	General and Inorganic Chem. I. lect., sem.
General and Inorganic Chem. II. lab.	6		2				65	Pongrácz Péter Tibor	General and Inorganic Chem. I. lect., lab.
General and Inorganic Chem. III. sem.	3		3			26		Horváth Attila	General and Inorganic Chem. II. sem.
Physical Chem. I. lect.	5		3	52				Ősz Katalin	General and Inorganic Chem. I. lect.
Physical Chem. I. sem.	3		3			26		Ősz Katalin	General and Inorganic Chem. I. lect.
Physical Chem. II. lect.	5		4	52				Ősz Katalin	Physical Chem. I. lect., sem.
Physical Chem. II. sem.	3		4			26		Ősz Katalin	Physical Chem. I. lect., sem.
Physical Chem. II. lab.	4		5				39	Kiss András	Physical Chem. I. lect., sem.
Physical Chem. III. lect.	3		5	26				Lente Gábor	Physical Chem. II. lect., sem., lab.
Physical Chem. III. sem.	3		5			26		Lente Gábor	Physical Chem. II. lect., sem., lab.
Physical Chem. III. lab.	4		6				39	Kiss András	Physical Chem. II. lect., sem., lab.
Organic Chem. I. lect.	5		1	52				Pápayné Sár Cecília	
Organic Chem. I. lab.	5		2				52	Pápayné Sár Cecília	Organic Chem. I. lect., General and Inorganic Chem. I. lab.
Organic Chem. II. lect.	5		2	52				Pápayné Sár Cecília	Organic Chem. I. lect.
Organic Chem. II. lab.	5		3				52	Pápayné Sár Cecília	Organic Chem. I. lect., lab.
Analytical Chem. I. lect.	5		3	52				Felinger Attila	General and Inorganic Chem. II. lect. , lab.

Analytical Chem. I. sem.	3		3			26		Boros Borbála	General and Inorganic Chem. II. lect. , lab.
Analytical Chem. I. lab.	5		3				52	Boros Borbála	General and Inorganic Chem. II. lect. , lab.
Analytical Chem. II. lect.	5		4	52				Felinger Attila	Analytical Chem. I. lect., sem., lab.
Analytical Chem. II. lab.	5		4				52	Boros Borbála	Analytical Chem. I. lect., sem., lab.
Analytical Chem. III. lab.	5		4				52	Boros Borbála	Analytical Chem. I. lect., sem., lab. AND Registering for the Analytical Chem. II. lab.
Applied Chem. I. lect.	3		5	26				Mika László Tamás	Physical Chem. I. lect., Organic Chem. I. lect., Analytical Chem. I. lect.
Applied Chem. I. lab.	5		5				52	Cséfalvay Edit	Organic Chem. I. lab. AND Registering for the Applied Chem. I. lect.
Chemometrics	3		4	26				Felinger Attila	Analytical Chem. I. lect.
Chemometry sem.	3		4			26		Felinger Attila	Analytical Chem. I. lect.
Structure Elucidation in Organic Chemistry	4		6	39				Pápayné Sár Cecília	Organic Chem. I. lect., lab.
Biochemistry lect.	3		5	26				Kuczmog Anett	Organic Chem. I. lect.
Mineralogy	3		5	26				Kovács János	General and Inorganic Chem. II. lect.
General and Inorganic Chem. IV. lect.	3		6	26				Kollár László	General and Inorganic Chem. II. lect.
Thesis I.	2		5			26			
Thesis II.	8		6			104			
Facultative course I.	3		6						
Facultative course II.	4		6						
Facultative course III.	4		6						