

CODE	COURSE TITLE	TYPE	CONTACT HOURS/WEEK						CREDIT	PREVIOUS COURSES NECESSARY	INSTRUCTOR
			Semester								
			1	2	3	4	5	6			
AB01	Fundamental Linear Algebra lect.	Lecture	2							Simon Ilona	
	Fundamental Linear Algebra sem.	Seminar	2						4	Simon Ilona	
KEMNA0302	Applied Linear Algebra lect.	Lecture		2						Rajkó Árpád Róbert	
	Applied Linear Algebra sem.	Seminar		2					4	Rajkó Árpád Róbert	
KEMNA0101	Mathematical Analysis I. lect.	Lecture	2						2	Simon Ilona	
KEMNA0102	Mathematical Analysis I. sem.	Seminar	2						2	Simon Ilona	
KEMNA0103	Mathematical Analysis II. lect.	Lecture		2					2	Simon Ilona	
KEMNA0104	Mathematical Analysis II. sem.	Seminar		2					2	Simon Ilona	
KEMNA0401	Probability Theory lect.	Lecture			2				2	Frigyik Béla András	
	Probability Theory sem.	Seminar			2				2	Frigyik Béla András	
KEMNA0201	Physics lect.	Lecture	2						2	Erostyák János	
KEMNA0202	Physics sem.	Seminar	2						2	Erostyák János	
KEMNA1101	General and Inorganic Chem. I. lect.	Lecture	4						5	Kollár László	
KEMNA1102	General and Inorganic Chem. I. sem.	Seminar	2						3	Horváth Attila	
KEMNA1103	General and Inorganic Chem. I. lab.	Lab	4						5	Pongrácz Péter Tibor	
KEMNA1104	General and Inorganic Chem. II. lect.	Lecture		4					5	KEMNA1101, KEMNA1102, KEMNA1103 Kollár László	
KEMNA1105	General and Inorganic Chem. II. sem.	Seminar		2					3	KEMNA1101, KEMNA1102, KEMNA1103 Horváth Attila	
KEMNA1106	General and Inorganic Chem. II. lab.	Lab		5					6	KEMNA1101, KEMNA1102, KEMNA1103 Pongrácz Péter Tibor	
KEMNA1107	General and Inorganic Chem. III. sem.	Seminar			2				3	KEMNA1105 Horváth Attila	
KEMNA1201	Physical Chem. I. lect.	Lecture			4				5	KEMNA1101 Ósz Katalin	
KEMNA1202	Physical Chem. I. sem.	Seminar			2				3	KEMNA1101 Ósz Katalin	
KEMNA1203	Physical Chem. II. lect.	Lecture				4			5	KEMNA1201, KEMNA1202 Ósz Katalin	
KEMNA1204	Physical Chem. II. sem.	Seminar				2			3	KEMNA1201, KEMNA1202 Ósz Katalin	
KEMNA1205	Physical Chem. II. lab.	Lab				3			4	KEMNA1201, KEMNA1202 Kiss András	
KEMNA1206	Physical Chem. III. lect.	Lecture					2		3	KEMNA1203, KEMNA1204, KEMNA1205 Lente Gábor	
KEMNA1207	Physical Chem. III. sem.	Seminar					2		3	KEMNA1203, KEMNA1204, KEMNA1205 Lente Gábor	
KEMNA1208	Physical Chem. III. lab.	Lab					3		4	KEMNA1203, KEMNA1204, KEMNA1205 Kiss András	
KEMNA1501	Organic Chem. I. lect.	Lecture	4						5	Pápayné Sár Cecília	
KEMNA1502	Organic Chem. I. Lab.	Lab		4					5	KEMNA1103, KEMNA1501 Pápayné Sár Cecília	
KEMNA1503	Organic Chem. II. lect.	Lecture		4					5	KEMNA1501 Pápayné Sár Cecília	
KEMNA1504	Organic Chem. II. lab.	Lab			4				5	KEMNA1501, KEMNA1502, KEMNA1503 Pápayné Sár Cecília	
KEMNA1701	Analytical Chem. I. lect.	Lecture			4				5	KEMNA1104, KEMNA1106 Felingér Attila, Kilár Ferenc	
KEMNA1702	Analytical Chem. I. sem.	Seminar			2				3	KEMNA1104, KEMNA1105, KEMNA1106 Dr. Boros Borbála	
KEMNA1703	Analytical Chem. I. lab.	Lab			4				5	KEMNA1104, KEMNA1105, KEMNA1106 Dr. Kiss Ibolya Ilona	
KEMNA1704	Analytical Chem. II. lect.	Lecture				4			5	KEMNA1701, KEMNA1702, KEMNA1703 Dr. Felingér Attila, Dr. Kilár Ferenc	
KEMNA1705	Analytical Chem. II. lab.	Lab				4			5	KEMNA1701, KEMNA1702, KEMNA1703 Kiss Ibolya Ilona	

KEMNA1706	Analytical Chem. III. lab.	Lab				4			5	KEMNA1701, KEMNA1702, KEMNA1703	Kiss Ibolya Ilona
KEMNA1901	Applied Chem. I. lect.	Lecture					2		3	KEMNA1203, KEMNA1503, KEMNA1704	Mika László Tamás
KEMNA1902	Applied Chem. I. lab.	Lab					4		5	KEMNA1203, KEMNA1503, KEMNA1504, KEMNA1704	Cséfalvay Edit
KEMNA1601	Chemometrics	Lecture				2			3	KEMNA1701, KEMNA1702, KEMNA1703	Felinger Attila
KEMNA1602	Chemometry sem.	Seminar				2			3	KEMNA1701, KEMNA1702, KEMNA1703	Felinger Attila
KEMNA2101	Structure Elucidation in Organic Chemistry	Lecture						3	4	KEMNA1501, KEMNA1502	Pápayné Sár Cecília
KEMNA1401	Biochemistry lect.	Lecture				2			3	KEMNA1501	Kuczog Anett
KEMNA1301	Mineralogy	Lecture				2			3	KEMNA1104	Kovács János
KEMNA1108	General and Inorganic Chem. IV. lect.	Lecture						2	3	KEMNA1107	Kollár László
	Thesis I.										
KEMNA2201	Thesis II.							10	10		

ELECTIBLES

	Mathematical Basics of Physical Chemistry Calculations sem.	Seminar				2		2	2	KEMNA1207	Lente Gábor
KEM-KV-1901	Analytical Chemistry calculations I	Seminar			2		2		2		Kiss Ibolya Ilona
KEM-KV-1902	Analytical Chemistry calculations II.	Seminar			2		2		2		Kiss Ibolya Ilona
	Chemical Informatics	Lecture					2		3		Kiss András
TTKEMV21	Green Chemistry	Lecture			2		2	2		KEMNA1503	Kégl Tamás
TTKEMV30	Fundamentals of Chemistry	Lecture	2						2		Pongrácz Péter Tibor/Szentmihályi Zoltán
	Problem Solving in Org. Chem.	Seminar					2		2	KEMNA1503	Bognár Balázs
TTKEMV01	Chemical Experiments	Lab			2			2	2	KEMNA1106	Kégl Tímea/Mikle Gábor
TTKEMV18	Chemical Experiments II.	Lab							2		Kégl Tímea/Mikle Gábor
TTKEMV64	General and Inorganic Chem. III. lab.	Lab			4		4		5	KEMNA1104, KEMNA1105, KEMNA1106	Kégl Tímea/Szuróczki Péter
	Petrology	Lecture				2		2	3	KEMNA1104	Kovács János