

I. Chemical Engineer BSc Schedule, 2009/10. Spring (February 05. / 2010.) 3-6 students

	Monday	Tuesday	Wednesday	Thursday	Friday
7-8					
8-9	Organic Chemistry I. Lecture and seminar E-320 Dr. Kurtán, Tibor	Inorganic Chemistry Lecture D 404 Dr. Tóth, Imre Dr. Buglyó, Péter 1-7 week	Inorganic Chemistry Lab D 308 Dr. Tircsó, Gyula Tímári, Sarolta	Inorganic Chemistry Lecture D 404 Dr. Tóth, Imre Dr. Buglyó, Péter 1-10 week	Organic Chemistry I. Lab E-504
9-10					
10-11		Calculus 2 Exerc E 213 Dr. Boros, Zoltán			
11-12	Economics II. T. Kiss, Judit Faculty of Eng. MF 14 Phone: (20)468-1632	Physics II. Bem tér. 18/b, F II/5 Dr. Erdélyi, Gábor Dept. of Solid State Phys. 11185, 11195			
12-13					
13-14					
14-15	Inorganic Chemistry Seminar D 302 Dr. Tircsó, Gyula Starting on the 2 nd week		Discrete Mathematics II. Lecture K/3 DR. Figula, Ágota	Discrete Mathematics II. Exercise B 104 DR. Figula, Ágota	
15-16					
16-17		Organic Chemistry I. Lecture E-320 Dr. Kurtán, Tibor			
17-18	Calculus 2 Lecture E 213				
18-19	Dr. Boros, Zoltán				

II. Chemical Engineer BSc Schedule, 2009/10. Spring (February 05. / 2010.) 3-6 students

	Monday	Tuesday	Wednesday	Thursday	Friday
7-8					
8-9					Physical Chemistry II. lab Dr. Nagy, István D 622, D 104
9-10					
10-11		Biochemistry Life Science: 3-402 DR. Kerékgyártó, János Phone: 62156, 62441	Physical Chemistry II. Lecture Dr. Nagy, István D 606	Mechanics for Chem. Eng. II. Dr. Kuki, Ákos E 517/A Phone: 22452	
11-12		Chemical Technology I. Lecture Dr. Nagy, Lajos E-517/A			
12-13		Macromolecules Lecture Dr. Kéki, Sándor E-505 Phone: 22455	Colloid Chemistry Lecture Dr. Bányai, István D 201 Phone: (30)565-4174	Unit Operation II. Faculty of Eng. Room: MF 13 Dr. Gulyás, Lajos Phone: 77828	
13-14					
14-15	14-20 hours Anal. lab. (Classical and Instrumental) D 308 and D 312		Chemical Technology I. Lab Nagy, Lajos E-102 (Entrance: E-105) Phone: 22452	and Process Control I. Dr. Gulyás, Lajos Room: MF 13 12:00-19:50	
15-16					
16-17					
17-18					
					13:30-18:20

III. Chemical Engineer BSc Schedule, 2009/10. Spring (February 05./2010.) 1 student

	Monday	Tuesday	Wednesday	Thursday	Friday
7-8					
8-9				Waste management lab. Dr. Nemes, Sándor E 114	Business and Investment (200) Dr. Kis, Anita 06(30)399-8605
9-10					
10-11	Spectroscopy Dr. Kurtán Tibor, E 424 Dr. Szilágyi, László, E 7 Dr. Kiss, Attila, E 325	Structure of matter II. Dr. Kuki, Ákos E 517/A			
11-12					
12-13		Computer modeling ..I. Dr. Kuki, Ákos E 517/A			
13-14					
14-15	14-20 hours Anal. lab. (Classical and Instrumental) D 308 and D 312	Pilot Plant Work Dr. Nagy Miklós Pilot Plant At the very beginning of February	Environmental Technology lab.		Plastics and Processing II. Lecture Dr. Deák, György E 517
15-16			and	Environmental Technology lecture Dr. Deák, György E 517	
16-17			Plastics and Processing I. lab. Dr. Deák, György		Design of Experiments Dr. Gulyás, Lajos MK 309
17-18			E 102, and E 114	Plastics and Processing I. Lecture Dr. Deák, György, E 517	