

I. Chemical Engineer BSc Schedule, 2017/18. 1st semester

	Monday	Tuesday	Wednesday		Thursday	Friday
8-9		Engineering ethics TTBEVEM-MK1_EN Zsolt Tiba K/6	General Chemistry Seminar (Calculus) TTKKBG0101_EN Norbert Lihi <u>Group 2</u> D302	Mathematics 1 seminar TTMBG0808_EN N Zoltán Muzsnay K/3	General Chemistry Seminar (Calculus) TTKKBG0101_EN Norbert Lihi <u>Group 2</u> D302	Mathematics 1 lecture TTMBG0808_EN Zoltán Muzsnay M426
9-10				Mathematics 1 lecture TTMBE0808_EN Zoltán Muzsnay M426	General Chemistry Seminar (Calculus) TTKKBG0101_EN Attila Forgács <u>Group 1</u> K/6	Basic Environmental Science TEBE0004-A István Gyulai Old Library (A-101) (Optional)
10-11	History and structure of EU TTBE0030-K1_EN Klára Szilágyi-Czimre M105					
11-12						
12-13	Mathematics 1 seminar TTMBG0808_EN Zoltán Muzsnay M205	Mathematics 1 seminar TTMBG0808_EN Zoltán Muzsnay M317	General Chemistry Lecture TKBE0101_EN Gábor Bellér K/1	General Chemistry Lecture TTKBE0101_EN Gábor Bellér Lecture Hall of Pulmonology Dept.		
13-14						
14-15	Introduction Course TKBG0000_EN Katalin Várnagy (compulsory course)		Introduction to economics TTBEBVVM-KT1_EN István Kovács K/1			
15-16	<i>3 times during the semester</i> <i>see time infos on the NEPTUN</i> D302			Physics for Engineers I. TTFBE2111-EN Balázs Ujvári Szft Room Bem tér. 18/A		
16-17	General Chemistry Seminar (Calculus) TTKKBG0101_EN Attila Forgács <u>Group 1</u> E103	Basic Chem. Informatics TTKBL0901EN Mihály Purgel B201	Introduction to business TTBEBVVM-KT2_EN Júlia Tobak AGR Campus, TVK 109			
17-18						

II. Chemical Engineer BSc Schedule, 2017/18. 3rd semester

	Monday	Tuesday	Wednesday	Thursday	Friday
8-9			History and structure of European Union TTBE0030-K1_EN Gábor Kozma D302	Organic Chemistry II. Lab. TKBL0312_EN Éva Tóth Juhászné E204	
9-10					
10-11			Macroeconomics TTBEBVM-KT3_EN István Kovács E517		
11-12	Unit Operation I. seminar TKBG0614_EN Miklós Nagy				
12-13	E213	Organic Chemistry II. Lecture TKBE0312_EN Juhászné Éva Tóth E320	Physical Chemistry I. Lecture TKBE0401_EN Attila Bényei E-113	Mechanics I. MFVGE31V03_EN Zsolt Tiba Eng Department U.1.09	
13-14					
14-15	Unit Operation I. lecture TKBG0614_EN Miklós Nagy E517	Organic Chemistry II. Seminar TKBE0312_EN Juhászné Éva Tóth E320	Physical Chemistry I. Seminar Attila Bényei E113	Informatics for Engineers TKBL0911_EN Ákos Kuki B103	
15-16					
16-17			Basics of Civil law II. TTBEBVVMJA2_EN Tamás Fézer E213		
17-18					
18-19					

III. Chemical Engineer BSc Schedule, 2017/18. 5th semester

	Monday	Tuesday	Wednesday	Thursday	Friday
8-9	Materials of Construction TKBE1211_EN György Deák E113	Process Control II. TKBG0613_EN István Árpád E113		TKBE0513EN Analytical Chemistry I. (lecture) Péter Buglyó, Attila Gáspár D404	
9-10					
10-11	Basics of Petrochemistry TKBE1113_EN Tibor Nagy E113	Colloid Chemistry TKBE0404_EN Levente Novák <i>First half of the semester</i> GYTK: Seminar Room 1	Unit Operation III. TKBG0616_EN Seminar Miklós Nagy B103	TKBE0513EN Analytical Chemistry I. (Calculation) József Kalmár D404	Biochemistry TBBE0302_EN Kerékgyártó, János ETK 3.402
11-12					
12-13	Chemical Technology II. Lecture Lajos Nagy K/6	Chemical Technology II. Lab. TKBL1112_EN Lajos Nagy E114	Unit Operation III. Seminar 12:00-13/14:00 B201	Unit Operation III. TKBG0616_EN Lecture Miklós Nagy E113	Mechanics III., MFVGE33V04-EN Gábor Balogh Eng. Department, 404
13-14			Colloid Chemistry TKBE0404_EN Levente Novák <i>First half of the semester</i> GYTK Seminar Room 1		
14-15					
15-16					
16-17			Chemical Technology II. Seminar Lajos Nagy E517		
17-18					

Colloid Chemistry miért van első negyedévre tömbösítve? Legyen egész félévben kedden, és szerdán művtan

IV. Chemical Engineer BSc Schedule, 2017/18. 7th semester

	Monday	Tuesday	Wednesday	Thursday	Friday
8-9					Radioisotopes (Laboratory) TKBG0412_EN Dóra Buzetzy, Eszter Kovács <i>Second part of the semester</i> D205
9-10					
10-11	Radioisotopes (Lecture) TKBG0412_EN Noémi Nagy <i>First part of the semester</i> E113	Chemical Technology III. TKBE1117_EN Lajos Nagy K/6			
11-12					
12-13			Structure of Matter II. TKBL0514_EN Tibor Nagy E517/A, E517		Computer modeling of Chemical Technology Systems II. TKBG0913_EN Ákos Kuki B201
13-14					
14-15	Plastics and Processing III. TKBE1214_EN György Deák B201				
15-16					
16-17	Quality Management TTBEBVM-KT6 Ágnes Kotsis E213				
17-18					

Courses in blue cells are optional

CONTACTS TO THE LECTURERS

NAME	PHONE	E-MAIL
István Árpád	22052	arpad.istvan@science.unideb.hu
Attila Bényei	22486	benyei.attila@science.unideb.hu
Péter Buglyó	22305	buglyo@science.unideb.hu
György Deák	22452	deak.gyorgy@science.unideb.hu
Attila Gáspár	22843	gaspar@science.unideb.hu
Éva Tóth Juhászné	22474	toth.eva@science.unideb.hu
József Kalmár	22428	kalmar.jozsef@science.unideb.hu
Ákos Kuki	22452	kuki.akos@science.unideb.hu
Lajos Nagy	22452	nagy.lajos@science.unideb.hu
Miklós Nagy	22454	miklos.nagy@science.unideb.hu
Noémi Nagy	22263	nagy.noemi@science.unideb.hu
Tibor Nagy	22051	nagy.tibor@science.unideb.hu
Levente Novák	22437	novak.levente@science.unideb.hu
Mihály Purgel	22314	purgel.mihaly@science.unideb.hu
Zoltán Trócsányi	11185	zoltan.trocsanyi@science.unideb.hu
Katalin Várnagy	22405	varnagy.katalin@science.unideb.hu