

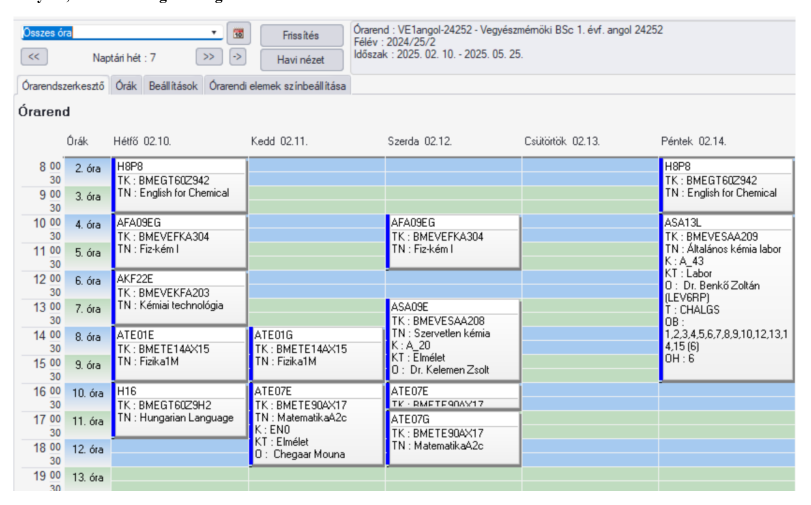
BUDAPEST UNIVERSITY OF TECHNOLOGY AND ECONOMICS FACULTY OF CHEMICAL TECHNOLOGY AND BIOTECHNOLOGY $2024/2025,\ 2^{ND}\ SEMESTER$

Timetables and assessment plan of the chemical engineering curricula in English

Registration period	3rd - 6th February 2025 (from Monday to Thursday)		
First day of teaching (odd week)	10th February 2025 (Monday)		
Day off (VBK only)	11th March 2025 (Tuesday)		
Teaching on Saturday	17th May 2025 (Saturday) according to the odd week Friday timetable		
Last day of teaching 23rd May 2025 (Friday)			
Late completion period	26th - 30th May 2025 (from Monday to Friday)		
Examination period	2nd June 2025 (Monday) - 30th June 2025 (Monday)		
Bank holidays and BME common teaching breaks	17th April 2025 (Thursday) and 22nd - 25th April 2025 (Tuesday to Friday) Spring Break, 18th April 2025 (Friday) Good Friday, 21st April 2025 (Monday) Easter, 1st May 2025 (Thursday) Labour Day, 9th June 2025 (Monday) Pentecost		
Final examination period	16th June - 4th July 2025		

If time and room is not indicated, the midterm exam will be at the time and room of the class.

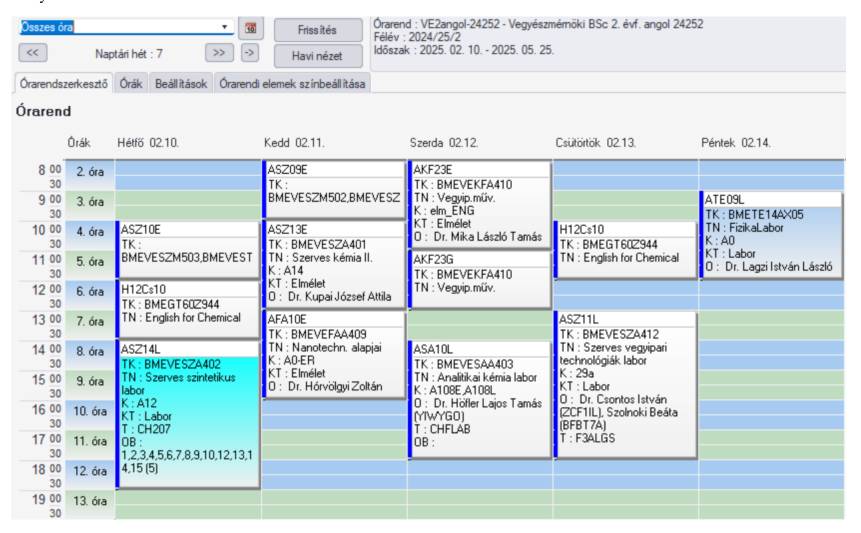
1st year, Chemical engineering bachelor



Scheduled mid-term exams, 1st year, Chemical engineering bachelor

Subject Code	Subject Name	Instructor's Name	Number of mid-term exams (>30 min)	Midterm 1	Midterm 2	resit1
BMEVEFKA304	Physical Chemistry I	Dr. Zoltán Rolik	1	7. May, 10h15- 12h00		May 21. 10h15-12h00
BMEVEKFA203	Chemical Technology	Dr. László Tamás Mika	2	31. March, 12:15-14	19. May, 12:15-14	based on agreement with the students
BMEVESAA208	Inorganic Chemistry	Dr. ZsoltKelemen	2	26 March,13:15	21st May, 13:15	based on agreement with the students
BMETE14AX15	Physics 1 - Mechanics	Dr. István László Lagzi	2	27. March14-16 K 285	22 May, 14-16 K 285	based on agreement with the students
BMETE90AX17	Mathematics A2c	Mouna Chegaar , Azam Noorafkanzanjani	2	02. April 10:15	14. May 12:30	
BMEVESAA209	General Chemistry Laboratory Practice	Dr. Zoltán Benkő	0			

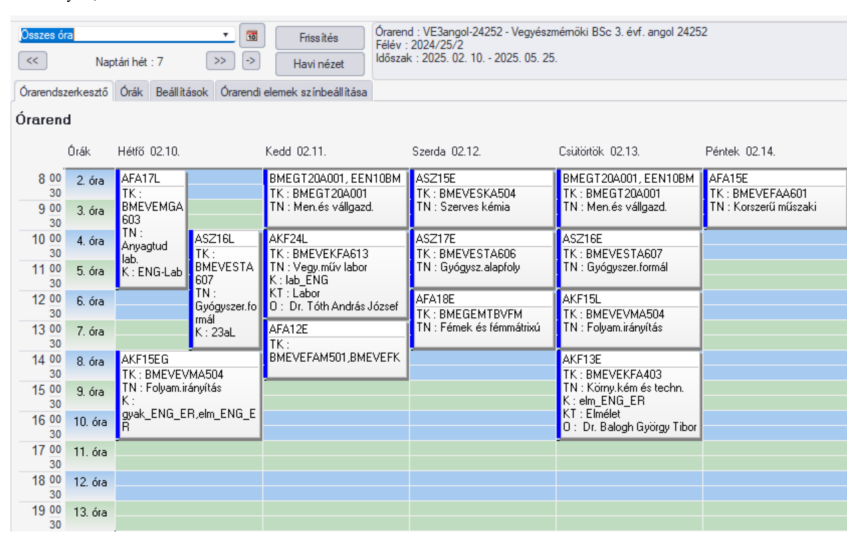
2nd year



Scheduled mid-term exams

Subject Code	Subject Name	Instructor's Name	Number of mid- term exams (>30 min)	Midterm 1	Midterm 2	Midterm 3	Resit(s)
BMEVESZA403	Medicines	Dr. Béla Mátravölgyi	2	18th March	29th April		
BMEVESZA401	Organic Chemistry II	Dr. Attila József Kupai	2	25th March; 10:15-11:45; ChA11	13th May; 10:15- 11:45; ChA11		20th May; 10:15-11:45; ChA11 29th May; 10:00-11:30; Ch305; Topic 1, 11:30-13:00; Ch305; Topic 2
BMEVEFAA409	Fundamentals of Nanotechnology and Colloidal Chemistry	Dr. Emőke Albert and Dr. Dezső Hórvölgyi	3	4th March, 13:15	15th April, 13:15	20th May at 13:15	
BMEVEKFA410	Chemical Unit Operations I	Dr. Tamás László Mika, Dr. József András Tóth, and Ghazwan Ahmed Saleh	2	4th April 2025, Friday, 17:00	21st May 2025, Wednesday, at 08:00		11th April 2025, Friday, 17:00 27th May 2025, Tuesday
BMEVESAA403	Analytical Chemistry Laboratory	Dr. Tamás Lajos Höfler	0				
BMEVESZM503	Organic Chemical Technologies	Dr. László Hegedűs	0				
BMEVESZA412	Organic Chemical Technologies Laboratory	Beáta Szolnoki and Dr. István Csontos	0				
BMETE14AX05	Physics Laboratory	Dr. Mária Wittmann Gyökérné and Dr. László Lagzi	0				

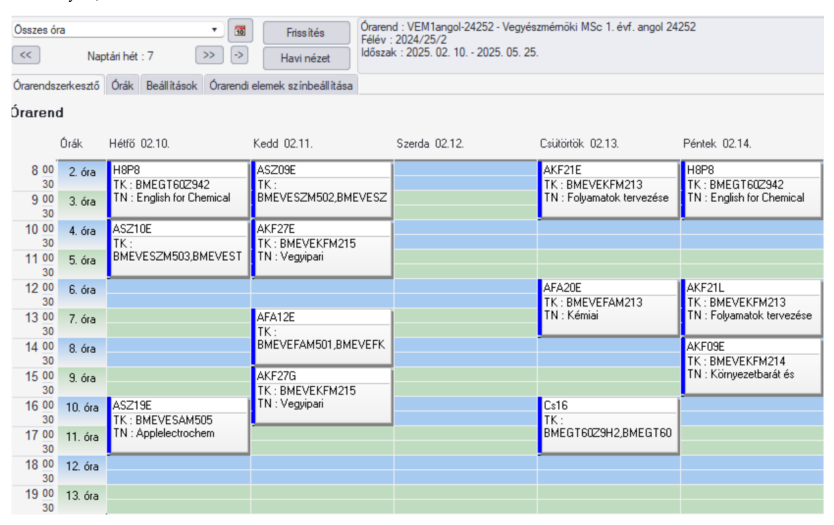
BSc 3rd year, timetable



Scheduled mid-term exams of BSc 3rd year

Code	Subject Name	Instructor's Name	Number of mid-term exams	Midterm 1	Resit
			(>30 min)		
BMEVEMGA603	Materials Science Laboratory	Dr. Sándor Benjamin Gyarmati and Dr. Nóra Hegyesi	0		
BMEVEFKA603	Physical Chemistry of Surfaces	Dr. Krisztina László Nagyné	0		
BMEGEMTBVFM	Metals and Metal Matrix Composites	Dr. Kornél Májlinger	0		
BMEVEVMA504	Process Control	Khadijeh Firoozirad and Botond Szilágyi	1	19th May 2025, F2 212, 14:15- 15:45	30th May 2025, F2 212, 10:15-11:45
BMEVESTA606	Fundamental Processes in Medicinal Chemistry	Dr. Erika Bálint	0		
BMEVESTA607	Formulation of Medicinal Preparations	Dorián László Galata and Dr. Hajnalka Pataki	0		
BMEVEKFA403	Environmental Chemistry and Technology	Dr. Balázs Decsi, Dr. György Tibor Balogh, and Beáta Szolnoki	0		
BMEVEFAA601	Modern Technical Ceramics	Dr. Szilvia Klébert and Dr. Alfréd Kállay-Menyhárd	0		
BMEGT20A001	Management and Business Economics	Melinda Katalin Könyves and Álmos Gergő Sándorfi	0		
BMEVESKA504	Organic Chemistry III	Dr. László Poppe	1	30th April 2025 (Wednesday); 8:15-9:15	14th May 2025 (Wednesday); 8:15- 9:15
BMEVEKFA613	Chemical Unit Operations Laboratory	Dr. József András Tóth	0		

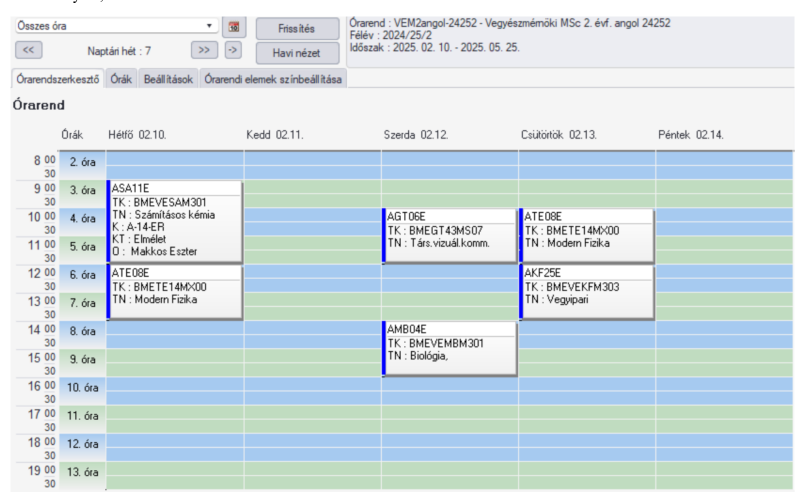
MSc 1st year, timetable



Scheduled mid-term exams, MSc 1st year

Tárgykód	Name of the course	Instructor	Number of mid-term exams (>30 min	midterm1	midterm2	repeat1
BMEVESAM505	Applied Electrochemistry	Dr. Lajos Tamás Höfler	0			
BMEVEFAM501	Physical Chemistry of Surfaces	Dr. Krisztina Nagyné László	0			
BMEVEKFM213	Chemical Process Design and Control	Dr. Botond Szilágyi	0			
BMEVESZM502	Medicines	Dr. Béla Mátravölgyi	2	18th March	29th April	
BMEVEFAM213	Structural chemistry	Dr. Zoltán Rolik	0			
BMEVEKFM214	Environmental bening and catalytic processes	Dr. László Tamás Mika	0			
BMEVESZM503	Organic Chemical Technology	Dr. László Hegedűs	0			
BMEVEKFM215	Environment, health and safety of the chemical industry	Dr. Edit Székely, Dr. Tivadar Farkas	0			

MSc 2nd year, timetable



Scheduled mid-term exams, MSc 2nd year

Code	Course	Instructor	Number of	midterm	midterm	repeat1	repeat2
			mid-term exams	1	2		
			(>30 min)				
BMEVEMBM30	Biology, biotechnology	Dr. Miklós Pécs	2	26th	21st May	28th May	
1				March			
BMETE14MX00	Modern Physics for	Dr. Péter Imre Richter, Dr.	2	27th	22nd May	26th May,	28th May,
	Chemical Engineers	András Iván Sólyom		March		room	room
		•				FASEM	FASEM
BMEVEKFM303	Chemical Production	Dr. András József Tóth, Dr.	0				
	Control	Béla Kelemen					
BMEVESAM301	Computational Chemistry	Eszter Makkos	0				
BMEGT43MS07	Social and Visual	Eszter Héder-Nádasi	0				
	Commucation						