University of Debrecen Basic Medicine Course Orientation

2023./2024.



Basic Medicine Course

- BMCI and BMC II courses
- designated groups in BMC
- Programs:
 - **BMC General Medicine**
 - **BMC** Dentistry
 - **BMC** Pharmacy
 - **BMC Public Health**
- 10 groups in BMCI
- 166 students
- Ist semester: September 4-December 8 (14 weeks)



Basic Medicine Course

- Introduction to Biology
- 1st sem.: Lecture: 56 Seminar :28, 2nd sem.: Lecture: 45 Seminar:30
- Introduction to Biophysics

1st sem.: Lecture: 56 Seminar :28, 2nd sem.: Lecture: 56 Seminar:28

Introduction to Medical Chemistry

1st sem.: Lecture: 56 Seminar :28, 2nd sem.: Lecture: 56 Seminar:28

Hungarian Language for BMC Students

2nd sem.: Practical: 36

Director of the the Coordinating Center for International Education



Dr. Attila Jenei Professor Director of the Coordinating Center for International Education Department of Biophysics



Location: International Educational Office 1st floor Contact: 58058 Appointments are available upon request.

BMC Course coordinator



Dr. Beata Lontay Associate Professor Department of Medical Chemistry

Location: Life Science Building 3rd floor, Rm#3.303 Contact: bmc@med.unideb.hu Office hours: Monday 9-9:40 AM





Introduction to Biology-Academic advisors

1st semester



Dr. András Penyige Associate Professor Department of Human Genetics

Location: Life Science Building 2nd floor, Rm#2.405 Contact: bmcbiol@med.unideb.hu

Office hours: Friday 10-11 AM





Introduction to Biology-Academic advisors

2nd semester





Dr. Norbert Szentandrássy Associate Professor Department of Physiology

Location: Department of Physiology 2nd floor Contact: bmcbiol@med.unideb.hu

Office hours: Friday 9-9:45 AM

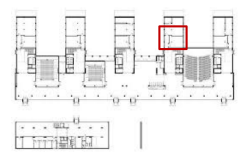
Introduction to Medical Chemistry-Academic advisor



Dr. Endre Kókai Assistant Professor Department of Medical Chemistry

Location: Life Science Building 3rd floor, Rm#3.511 Contact: bmcchem@med.unideb.hu

Office hours: Tuesday 10-11 am



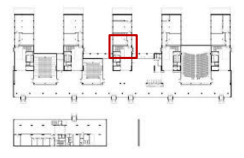


Introduction to Biophysics-Academic advisors



Dr. Ferenc Papp Assistant Professor Department of Biophysics

Location: Life Science Building 2nd floor, Rm#2.038 Contact: bmcphys@med.unideb.hu Office hours: Monday 12:30-13:30 PM



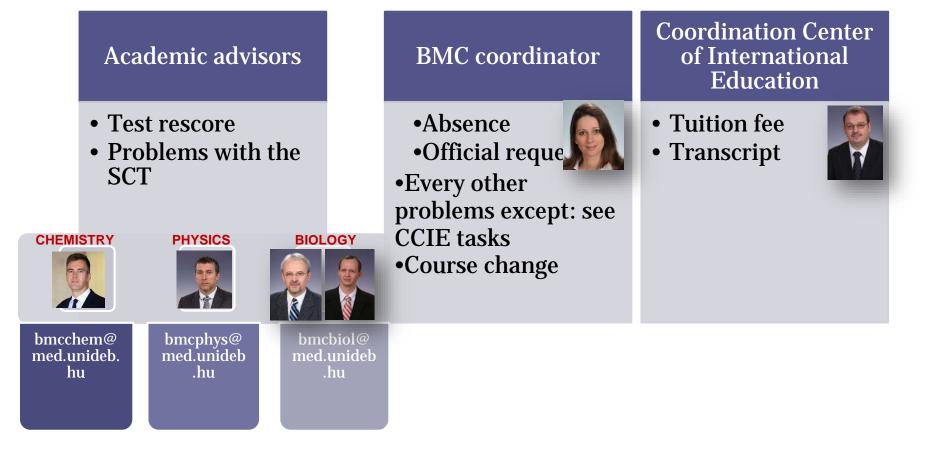


Language for BMC students

Katalin RozmanLocation: Educational OfficeLanguage instructor3rd floor, Rm#Department of Foreign LanguagesOffice hours: will be announced
Contact: rozman.katalin@med.unideb.hu



Who should you contact?



How to contact the coordinators/advisors?

Timetable-1st semester

MONDAY



Learning Center



LSB

hours	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8-9		CHEMISTRY LECTURE (IVDI)	CHEMISTRY Sem. Gr. 2 (T SR#1)		BIOLOGY Sem. Gr. 7 (LSB F.501) CHEMISTRY Sem. Gr. 8 (T SR#1) PHYSICS Sem. Gr. 4 (LC 2.14)
9-10		CHEMISTRY LECTURE (IVDI)	CHEMISTRY Sem. Gr. 2 (T SR#1)	PHYSICS LECTURE (LC 0.14)	OLOGY Sem. Gr. 7 (LSB F.501) CHEMISTRY Sem. Gr. 8 (T SR#1) FHYSICS Sem. Gr. 4 (LC 2.14)
10-11		H YSIGS Sem. Gr. 2 (LC 2.16) CHEMISTRY Sem. Gr. 9 (LSB F.402)	BIOLOGY LECTURE (IVDI)	PHYSICS LECTURE (LC 0.14)	E OLOGY Sem. Gr. 1 (SB F.501) (HEMISTRY Sem Gr. 3 (SR#1) HYSICS Sem. Gr. 7 (C 2.16) (HEMISTRY Sem. Gr. 6 (SB F.402)
11-12		PHYSICS Sem. Gr. 2 (LC 2.16) CHEMISTRY Sem. Gr. 9 (LSB F.402)	BIOLOGY LECTURE (IVDI)	PHYSICS Sem. Gr. 8 (LC 2.16) BIOLOGY Sem. Gr. 11 (T SR#2)	BIOLOGY Sem. Gr. 1 (LSB F.501) CHEMISTRY Sem Gr. 3 (T SR#1) PHYSICS Sem. Gr. 7 (LC 2.16) CHEMISTRY Sem. Gr. 6 (LSB F.402)
12 3	PHYSICS LECTURE (LC 0.14)	BIOLOGY Sem. Gr. 10 (LSB F.501) PHYSICS Sem. Gr. 9 (LC 2.16)	CHEMISTRY Sem. Gr. 7 (T SR#1) PHYSICS Sem. Gr. 1 (LC 2.16) BIOLOGY Sem. Gr. 12 (T SR#5)	BIOLOGY Sem. Gr. 9 (LSB 501) PHYSICS Sem. Gr. 8 (LC 2.16) BIOLOGY Sem. Gr. 11 (T SR#2)	CHEMISTRY Sem. Gr. 4 (T SR#1) BIOLOGY Sem. Gr. 6 (LSB F.501) PHYSICS Sem. Gr. 3 (LC 2.14) CHEMISTRY Sem. Gr. 11 (LSB F.402)
13-14	PHYSICS LECTURE (LC 0.14)	BIOLOGY Sem. Gr. 10 (LSB F.501) PHYSICS Sem. Gr. 9 (LC 2.16)	BIOLOGY Sem. Gr. 2 (LSB F.501) CHEMISTRY Sem. Gr. 7 (T SR#1) PHYSICS Sem. Gr. 1 (LC 2.16) BIOLOGY Sem. Gr. 12 (T SR#5)	BIOLOGY Sem. Gr. 9 (LSB 501) CHEMISTRY Sem. Gr. 12 (LC 1.13)	CHEMISTRY Sem. Gr. 4 (T SR#1) BIOLOGY Sem. Gr. 6 (LSB F.501) PHYSICS Sem. Gr. 3 (LC 2.14) CHEMISTRY Sem. Gr. 11 (LSB F.402)
14-15	BIOLOGY Sem. Gr. 8 (T SR#4) PHYSICS Sem. Gr. 6 (LC 2.16)	BIOLOGY Sem. Gr. 4 (LSB F.501) PHYSICS Sem. Gr. 5 (LC 2.16)	BIOLOGY Sem. Gr. 2 (LSB F.501) PHYSICS Sem. Gr. 10 (LC 2.16) PHYSICS Sem. Gr. 12 (LC 2.14)	BIOLOGY Sem. Gr. 5 (LSB F.501) CHEMISTRY Sem. Gr. 10 (LSB F.402) CHEMISTRY Sem. Gr. 12 (LC 1.13)	
15-16	BIOLOGY Sem. Gr. 8 (T SR#4) PHYSICS Sem. Gr. 6 (LC 2.16)	BIOLOGY Sem. Gr. 4 (LSB F.501) PHYSICS Sem. Gr. 5 (LC 2.16)	PHYSICS Sem. Gr. 10 (LC 2.16) PHYSICS Sem. Gr. 12 (LC 2.14)	BIOLOGY Sem. Gr. 5 (LSB F.501) CHEMISTRY Sem. Gr. 10 (LSB F.402)	
16-17	BIOLOGY Sem. Gr. 3 (LSB F.501)	CHEMISTRY Sem. Gr. 1 (T SR#1)	CHEMISTRY Sem. Gr. 5 (T SR#1) PHYSICS Sem. Gr. 11 (LC 2.14)	BIOLOGY LECTURE (IVDI)	
17-18	BIOLOGY Sem. Gr. 3 (LSB F.501)	CHEMISTRY Sem. Gr. 1 (T SR#1)	CHEMISTRY Sem. Gr. 5 (T SR#1) PHYSICS Sem. Gr. 11 (LC 2.14)	BIOLOGY LECTURE (IVDI)	
18-19	CHEMISTRY LECTURE (LSB F. 015-016) CHEMISTRY LECTURE				
15-20	(LSB F. 015-016)				

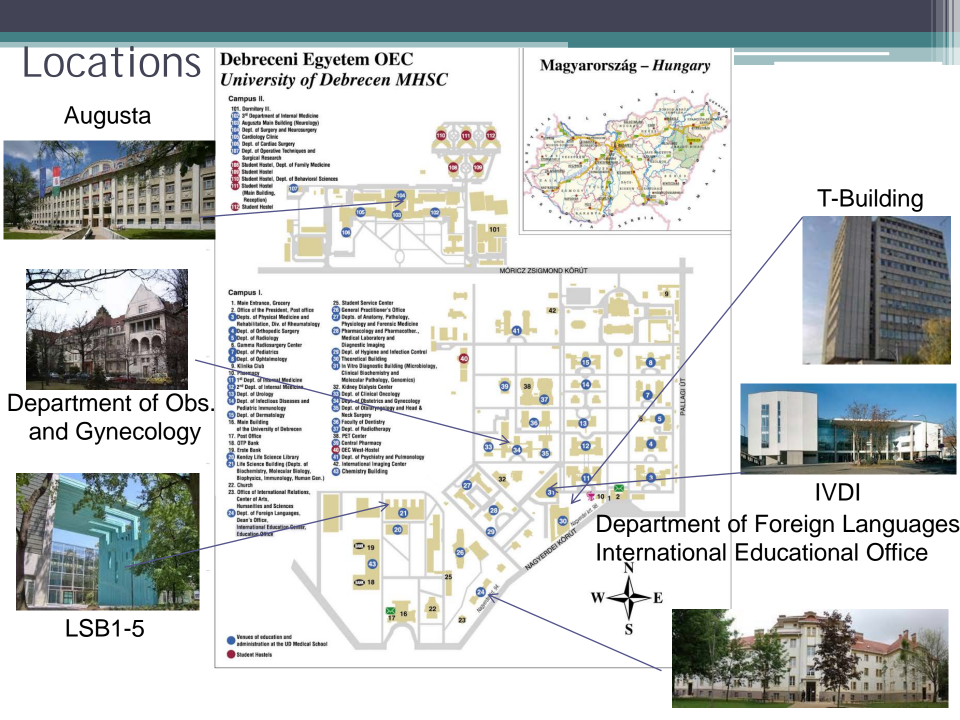
THURSDAY



T-building



IVDI



Attendance at lectures and seminars

- Students must attend the classes with their own group
- Lectures: strongly recommended
- Seminars: compulsory and recorded (per semester per subject)
 - > 0-3 missed seminars per semester: no penalty
 - ➤ 4 missed seminars per semester: no exemption of ESE or FE
 - ➤ 5 or more missed seminars per semester: dismissed from the class
- Attendance at on-line seminars will be registered.

Class behaviour

- do not use your cell phones during class
- participate in the seminar discussion and problem solving
- arrive in time
- talk to your teacher not to your class-mates during the seminars
- use your manners while communicating with your teachers and
- class-mates

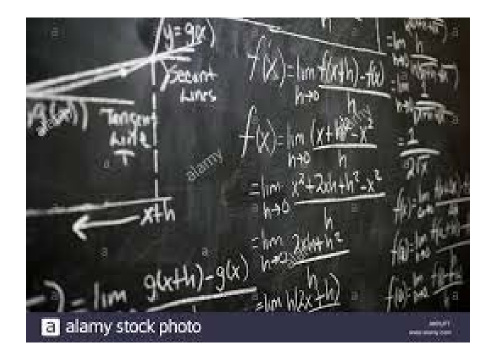








Calculus



- Week1-2 in Physics and Chemistry
- It will be tested in the SCT1 of Physics and Chemistry as part of the test

How do we test your knowledge?

Self control test (SCT): 4+ 4 from each subject

End of Semester Exam (ESE): 3 chances (all written)

Final Exam (FE): A, B, C chances (C: written and oral)

Assessments of the tests:

BMC for General Medicine

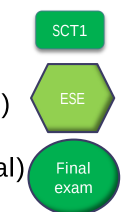
Percentage (%)	Mark
0 - 59.99:	fail (1)
60.00 - 70.00:	pass (2)
70.00 - 79.99:	satisfactory (3)
80.00 - 89.99:	good (4)
90.00 - 100:	excellent (5)
Absence for any	reason counts as 0%.

Percentage (%)	Mark
0 - 54.99:	fail (1)
55.00 - 59.99:	pass (2)
60.00 - 74.99:	satisfactory (3)
75.00 - 84.99:	good (4)
85.00 - 100:	excellent (5)
Absence for any	reason counts as 0%.

BMC for Dentistry

BMC for Pharmacy/Public Health

Percentage (%)	
0 - 44.99:	fail (1)
45.00 - 64.99:	pass (2)
65.00 - 74.99:	satisfactory (3)
75.00 - 84.99:	good (4)
85.00 - 100:	excellent (5)
Absence for any	reason counts as 0%.



Schedule of tests

Self control tests (SCT):

	Chemistry				Phy	sics			Biology		
week	day	hours	Location	week	day	hours	Location	week	day	hours	Location
1				1				1			
2				2				2			
3				3				3			
4				4	SCT 1 Sept 28	7:45 de.	LC 0.14	4			
5	SCT 1 Oct 2 Monday	6PM	LC014, LC213	5				5	SCT 1 Oct. 5 Thursday	6PM	LC014, LC213
6				6				6			
							Auguszta, Elm.				
7				7	SCT2 Oct 19	7:45 de.	Ea	7			
8	SCT 2 Oct 20 Friday	2PM	LC213, IVDI	8				8	SCT 2 Oct. 26. Thursday	6PM	LC014, AOSzülészet
9				9				9			
10				10	SCT 3 Nov 9	7:45 de.	LC 0.14	10			
11				11				11	SCT 3 Nov. 16. Thursday	6PM	LC014, LC213
12	SCT 3 Nov 20 Monda	6PM	LC 014, LC213	12				12			
13				13	SCT4 Nov 30	7:45 de.	LC 0.14	13			
14	SCT4 Dec 5 Tuesday	8:00AM	IVDI, LC213	14				14	SCT 4. Dec. 7 Thursday	6PM	LC014, LC213

End of Semester Exam (ESE): 3 dates in the winter examination period Final Exam (FE): 4 dates in the summer examination period

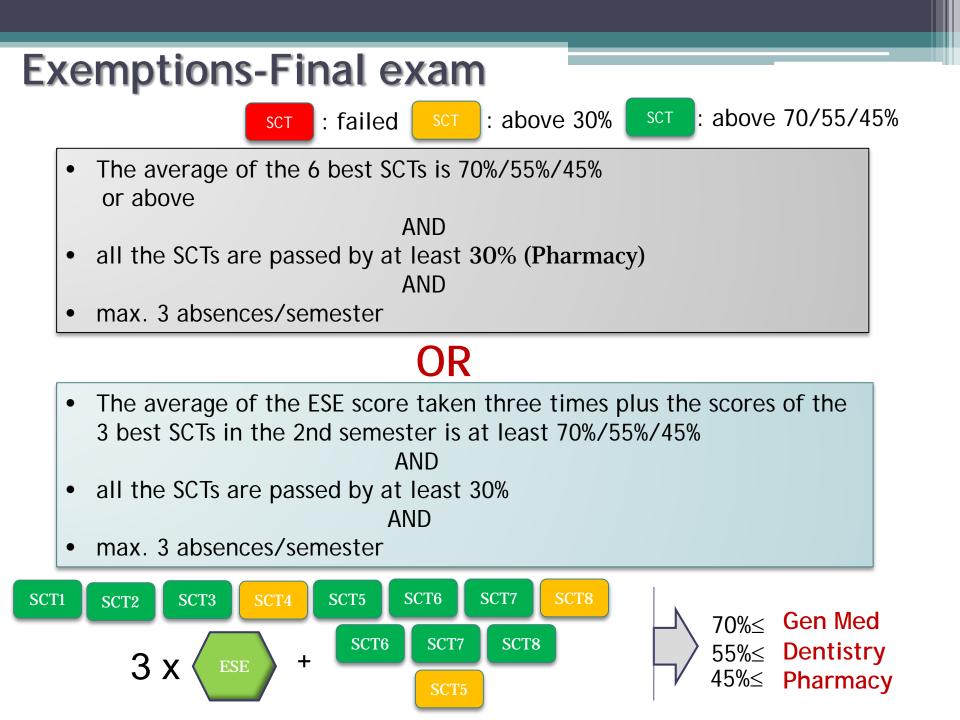
Tests

you need: ID, a dark pen, a simple calculator

 usage of electronic devices, textbooks and any form of interaction between students during the tests are strictly forbidden

- Electronic devices (cell phones, tablets, etc.), except for approved simple calculators, must not be within the reach of students.
- •Violation of these above mentioned regulations results in an immediate and unconditional dismissal from the program
- •Students shall agree to submit themselves to an inspection prior to the test regarding unauthorized items carried along





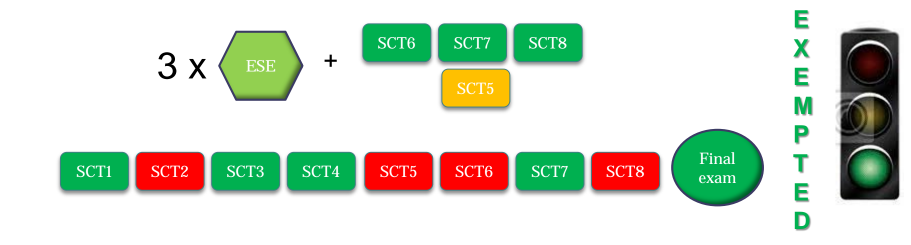
Bonus points

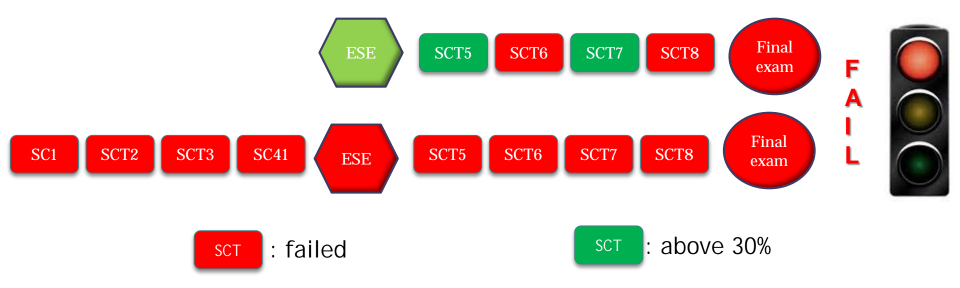
The average of the 3xESE score and the best 3 2nd semester SCTs.

Bonus points (%)	BMC for General Medicine	BMC for Dentistry	BMC for Pharmacy
2	45.00-49.99	40.00-42.99	40.00-40.99
4	50.00-54.99	43.00-45.99	41.00-41.99
6	55.00-59.99	46.00-48.99	42.00-42.99
8	60.00-64.99	49.00-52.99	43.00-43.99
10	65.00-69.99	53.00-54.99	44.00-44.99

Final exam score+ BONUS POINTS **Final grade**

Many ways to fail and to succeed





How to get to the first year of Medical School?

BIOLOGY CHEMISTRY **PHYSICS**

General Medicine

Dentristry

Pharmacy



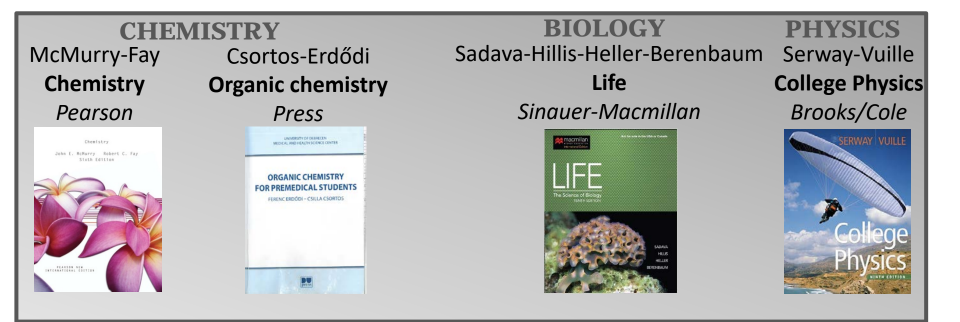


Course change

- no fee: 2 weeks after the registration
- 1500 USD: till the end of the semester
- There is no course change in the examination period



E-books for BMC students



E-book upload available: using the account and login sent by the educational office.

Problems or questions: Mr. Imre Szucs (<u>imre@edu.unideb.hu</u>)

How to use the BMC website?

bmc.unideb.hu/



BMC1 Orientation

University of Debrecen Basic Medicine Course Orientation 2019/2020 more download

Calculus course

6 seminars

- · Obligatory and registered
- · Scheduled between week 2-4

BMC1 Chemistry tematics 2019-2020 1st semester

For further information please click "More" button

BMC1 Physics seminars on week 2

For further information please click "More" button

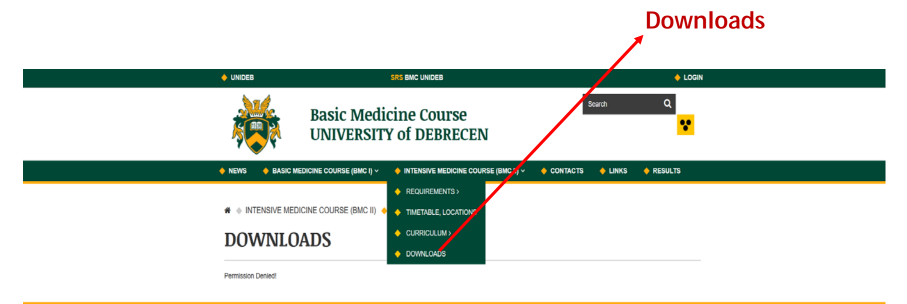
For further information please click "More" button

BMC1 Biology Schedule 2019-2020 1st semester

BMC1 Chemistry 1st CT information

1st control test in Chemistry for BMC students October 4th, 2019 Friday, 4 p.m.

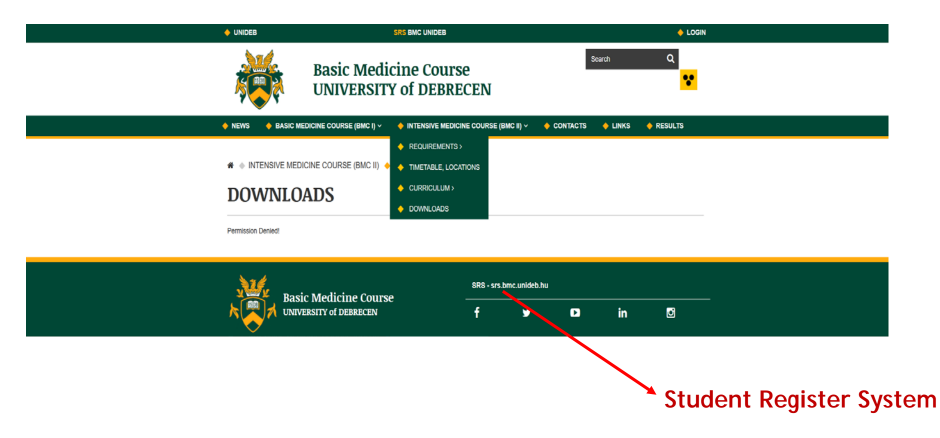
How to use the BMC website?





How to use the BMC website?

Personal information: presence sheet, test scores



Handle your password confidentially!

Exams: fee and payment

Process:

You have to pay the repeated/improving exam fee via NEPTUN in advance before the exam registration.

Payment method is available on the university website:

http://edu.dote.hu/images/documents/paying_via_neptun_24_july.pdf

Fees:

1st exam from the same subject: FREE 2nd exam from the same subject: FREE 3rd exam from the same subject: 2 000 HUF Improving a successful exam: 2 000 HUF (Even if it is the 2nd exam!)

Important!

You should transfer money to Neptun your account at least 3 working days in advance as it takes time to process your payment and credit to your student account. Placing money to your Neptun account does not mean you made the necessary payments! (We highly recommend to put 5 000-10 000 HUF to your account.)

If you wish to sign up for exams right from the beginning of the exam registration, you have to arrange the necessary payment on time before the NEPTUN's opening.

Neptun System-Log in

Test University NEPTUN Egységes Tanulmányi Rendszer	
Student Language:	
Identifier: Password:	
Login >	Build: 403 (2010. 12. 16. 4:15:54)

# Recent news	# Downloadable documents	III Useful links
Megújult a Web (2010. 11. 23. 10:09:29)	Word doc dokumentum file teszthez.doc.doc (2010.12.08.15:43:10)	▶ Educatio
Változások történtek a megújult webes felületeken. Kérjük, olvassa el a rövid összefoglalót a Tovább-ra kattintva!	TO_partituradoc.doc (2010. 12. 08. 15:34:50)	 Intézmény weboldala linknameenglish
Next Megújult a Web (2010. 11. 23. 10:07:15)	Átlagszámítás.doc.doc (2010. 10. 25. 13:42:14)	Neptun portál
Változások történtek a megújult webes felületeken. Kérjük, olvassa el a rövid összefoglalót a Tovább-ra kattintva!	Használati utasítás.doc (2010. 10. 01. 14:48:49)	
Next	Jelentkezési lap.xls (2010. 10. 01. 14:48:49)	
Megújult a Web		

Neptun System-Group number

Test University	
Egységes Tanulmányi Rendszer	
Student	
Language: 📰 👯 💻 🚺	
Identifier: Password:	

Studying: Term data: Study group

Repeaters! Please, make sure that your Training term Is selected for 2020./2021.

Neptun System-Personal data

Training | Engineering Management (Reg. year:1997/98 [full time training]) [c_mydata]

Ugrosdy Abos - I1X1X1 | Logout

	dszer Un Meet Street To read messag	ges
Topicalities	Exams Finances Information Administration	
Megújult a web	Modify data	
Változások történtek a megújult	Ugrosdy Abos	
webes felületeken. Kérjük, olvassa el a rövid összefoglaló		Sex: Male
tájékoztatót!	Neptun code: I1X1X1	 Sex: mare Login name: TESZTH
	♦ Title:	Mother's maiden name: Valek Veron
	Last name: Ugrosdy	Citizenship: Hungarian
	First name: Abos	Number of children: 0
Messages 😥 🔀	Name at birth: Ugrosdy Abos	♦ ID card number WG752596
Inbox (104)	* Marital status: Single	Passport number: 389204101
Sent messages	Date of birth: 10/4/1971	Passport valid until: Tuesday, March 04, 2003
Settings	Country of birth: Hungary	Social security number: 085148587
	County of birth: Budapest	Tax ID: 8382618100
	City of birth: Budapest	OM code: 91710590211
	Nationality: Hungarian	🚸 Exam id
Favourite functions	Previous code I1X1X1	♦ TIRISZ card code
B Grade average	Apja keresztneve	🔶 Dormitory
Dersonal data	♦ Eqyház	🔶 bursa
Training data	* kódétel	🔶 Átsorolt-e
- Hanning base	Szem szín	🔆 Haj szín
	V DECHISEN	
	& Kor	

Neptun System-To read messages

Message	×
Subject BKQR-M2V-40827É Artistic and Technical Culture subject result has been modified	
Sender System message	
Delivery date: 11/6/2012 2:07:18 PM	
♦ Valid until	
Recipients: Ugrosdy1 Aboska	
Dear student, we infrorm you that your result has been modified on training: Engineering Management (TEMK-E-N-MMM), subject: BKQR-M2V-40827É Artistic and Technical Culture previous result: Satisfactory, new result: : Satisfactory on 2012.11.06 Modifier: Dr. Polyacsekné Asztéria	
4	Ŧ
Reply Delete Print message Back	.::

Neptun-Exam registration

🚖 Exam fil	ters	Sen	nesters: 201	10/11/1, List of	f registered subject	ts: Every subject			
Semesters:			2010/	/11/1	~		19		
List of registere	d subjects:		Every	subject			*		
			List	t exams					
dd to favourites									
								12	🏊 🝙 🔶 🙈
Exams	Cubicat			F	M	Day (Limit			Page size 20 S
Exams Subject	Subject	Course	Туре	Exam starts at	Member/Limit (Course limit)	Reg./Limit (Exam limit)	Rooms	Lecturers	 Page size 20 Description
	code BKQG-A1I-		Type Written and oral exam	at			Rooms	Lecturers Miglitzer Dusmáta, Feijér Joli, Polyacsek Asztéria	

Neptun-Exam data popup view

Exam details		
Basic data Courses, registered students Examin	ners Previous exams	
Exam details		
Exam type: Written and oral exam	End of special exam registration period	
Beginning of exam: 12/17/2010 10:00:00 AM	Exam location:	
End of exam: 12/17/2010 12:00:00 PM	No. of registered students: 0	
♦ Min. no. of students	Waiting list: 0	
Capacity:	Students on the waiting list: 0	
Beginning of special exam registration period:		
& Comment:		
Print exam voucher		

We wish you a successful semester!