WELCOME TO ÓBUDA UNIVERSITY

2016/17 SPRING SEMESTER

ARE YOU READY FOR YOUR MOST EXCITING SEMESTER?







Welcome to Óbuda University in Budapest!

It is our pleasure to have you here! In this booklet you can find some useful information about the 2016/17 spring semester.



Please don't hesitate to contact us if you have any problems or questions.

Office of International Education

Budapest , 17. Tavaszmező St., Room 137. Contact hours:

From Monday to Thursday: 10:00-11:30 and 14:00-15:30

Friday: the office is closed!

Phone: +36-1-666 5050 or +36-1666 5051



Ildikó Marosi, PhD.
institutional coordinator
marosi.ildiko@kgk.uni-obuda.hu



Ilona Lerner
project assistant
lerner.ilona@rh.uni-obuda.hu



Tibor Virágh
coordinator (incoming)
incoming@uni-obuda.hu



Viktor Attila Kiss student assistant incoming@uni-obuda.hu

AMK – Alba Regia Technical Faculty

You can contact the coordinators in case of the following issues: Learning Agreement, possible changes in the LA, your schedule and courses, etc.





Márta Seebauer, PhD.	Péter Udvardy, PhD.
Coordinator of the Alba Regia Technical Faculty	Coordinator of the Institute of Geoinformatics, Alba
	Regia Technical Faculty
Budai út 45. F 219, H-8000 Székesfehérvár,	Pirosalma u. 1-3. fsz.12, H-8000 Székesfehérvár
Phone: +36-22-510-830 ext:118	Phone: +36-22-200-453
seebauer.marta@amk.uni-obuda.hu	udvardy.peter@amk.uni-obuda.hu

You can contact the student office with issues related to your student ID.

Student Office

Venue: 8000 Székesfehérvár, Budai 45. K. building, ground floor, room 29.

E-mail: to@arek.uni-obuda.hu

Contact hours of the Student Office:

Monday: 08:30-11:00

Tuesday: Closed

Wednesday: 08:30-11:00 Thursday: 13:00-15:30 Friday: 08:30-11:00

Assistants of the Student Office:

Perlaki Andrea: perlaki.andrea@arek.uni-obuda.hu Csala-Takács Éva: csala.takacs@arek.uni-obuda.hu Rab Mihályné: <u>rab.mihalyne@arek.uni-obuda.hu</u>

BGK – Donát Bánki Faculty of Mechanical and Safety Engineering

You can contact the coordinators in case of the following issues: Learning Agreement, possible changes in the LA, your schedule and courses, etc.





Tamás Szakács, PhD.	Ágota Drégelyi-Kiss, PhD.
Coordinator of the Donát Bánki Faculty of Mechanical	Coordinator of the Donát Bánki Faculty of Mechanical
and Safety Engineering	and Safety Engineering
1081 Budapest, Népszínház u. 8.	1081 Budapest, Népszínház u. 8.
Phone:+36-1-666 5406	Phone:+36-1-666 5397
szakacs.tamas@bgk.uni-obuda.hu	dregelyi.agota@bgk.uni-obuda.hu

You can contact the student office with issues related to your student ID.

Student Office:

Venue: 1081 Budapest, Népszínház Street 8.

Contact hours of the Student Office:

Monday: 08:30-11:00 Tuesday: 08:30-11:00 Wednesday: Closed Thursday: 08:30-11:00 Friday: 08:30-11:00

Assistant of the Student Office:

Adrienn Nyerges:

nyerges.adrienn@bgk.uni-obuda.hu

KGK -Károly Keleti Faculty of Business and Management

You can contact the coordinators in case of the following issues: Learning Agreement, possible changes in the LA, your schedule and courses, etc.





András Medve, PhD.	Kata Hanna Báló
Coordinator of the Károly Keleti Faculty of Business and	Assistant of the coordinator of the Károly Keleti
Management	Faculty of Business and Management
17, Tavaszmező st., H-1084 Budapest	17, Tavaszmező st., H-1084 Budapest
Phone: +36-1-666 5220	Phone: +36-1-666-5207
medve@uni-obuda.hu	balo.kata@kgk.uni-obuda.hu

You can contact the student office with issues related to your student ID.

Student Office:

Venue: 1084 Budapest, Tavaszmező u. 17., Building A., Room 129/a and 129/b

Contact hours of the Student Office:

Monday: 13:00-15:00 Tuesday: 09:00-11:30 Wednesday: Closed

Thursday: 08:30-11:00 and 13:00-15:00

Friday: 09:00-11:30

Assistant of the Student Office:

Tóth Tiborné

toth.tiborne@kgk.uni-obuda.hu;

KVK - Kálmán Kandó Faculty of Electrical Engineering

You can contact the coordinators in case of the following issues: Learning Agreement, possible changes in the LA, your schedule and courses, etc.



Dr. Dóra Maros

Coordinator of the Kálmán Kandó Faculty of Electrical Engineering

15. Tavaszmező street, H-1084 Budapest

Phone: +36-1-666-5103

maros.dora@kvk.uni-obuda.hu

You can contact the student office with issues related to your student ID.

Student Office:

Venue: 1084 Budapest, Tavaszmező u. 17. Building A, 2nd floor, Room 218.

Contact hours of Student Office:

Monday: 09:00-11:30

Tuesday: Closed

Wednesday: 08:30-11:00 and 13:30-15:00

Thursday: Closed Friday: 08:30-11:00

Assistant of the Student Office:

Katalin Körmendiné Bánkúti

bankuti.katalin@kvk.uni-obuda.hu;

NIK – John von Neumann Faculty of Informatics

You can contact the coordinators in case of the following issues: Learning Agreement, possible changes in the LA, your schedule and courses, etc.





Szabolcs Sergyán, PhD.	Zsolt Szabó-Resch
Coordinator of the John von Neumann Faculty of	Assistant Coordinator of the John von Neumann Faculty
Informatics	of Informatics
96/b, Bécsi st., H-1034 Budapest	96/b, Bécsi st., H-1034 Budapest
Phone: +36-1-666 5579	Phone: +36-1-666 5582
sergyan.szabolcs@nik.uni-obuda.hu	szabo.zsolt@nik.uni-obuda.hu

You can contact the student office with issues related to your student ID.

Student Office:

Venue: 1034 Budapest, Bécsi út 96/b, Building "A", 1st floor, Room 1.17

Contact hours of Student Office:

Monday: 13:30-15:30 Tuesday: 09:00-11:00 Wednesday: Closed Thursday: 09:00-11:00

Friday: Closed

Assistant of the Student Office:

Balázs Schmuck:

schmuck.balazs@nik.uni-obuda.hu;

RKK - Sándor Rejtő Faculty of Light Industry and Environmental Protection

You can contact the coordinators in case of the following issues: Learning Agreement, possible changes in the LA, your schedule and courses, etc.



Tibor Virágh

Coordinator of the Sándor Rejtő Faculty of Light Industry and Environmental Protection Engineering

6, Doberdó st., H-1034 Budapest

Phone:+36-1-666 5937 erasmus@rkk.uni-obuda.hu

You can contact the student office with issues related to your student ID.

Student Office:

Venue: 1034 Budapest, Doberdó út 6., 1st Floor, Room 5.

Contact hours of Student Office:

Monday: 13:00-15:00 Tuesday: 08:30-11:00

Wednesday: 08:30-11:00 and 13:00-15:00

Thursday: Closed Friday: 08:30-11:00

Assistant of the Student Office:

Valéria Rosta:

rosta.valeria@rkk.uni-obuda.hu;

Fun facts about Budapest and Hungary

The capital of Hungary is situated along the Danube, in the heart of the Carpathian basin. Hilly Buda, which comprises one-third of the city's area of 525 km² is located along the right bank of the Danube surrounded by low mountains. János Hill, with its 529 metres is the highest summit of Buda. Across the river sprawls flat Pest.



The geology of Budapest has played a determining role in the city's life over the course of history. Hot springs breaking through limestone mountains supplying water of 35-76 degrees centigrade gave rise to a flourishing culture of spas in the Roman Age and made Budapest one of the most popular spa cities of Europe.

In Budapest, you have a chance to play the so called "escape games", it's really fun, you are going to love it. There are many other opportunities of free time activities, as well as sports, picnic or cultural activities.



Hungary has a long history; every building in Budapest has a little secret. Find them out! ©

Hungarians are good at gastronomy, there are various typical dishes you should try while in Hungary: soups like *gulyásleves* (goulash soup) or *halászle* (fish soup); different meals like *töltött káposzta* (stuffed cabbage), *pörkölt* (stew made of different kinds of meat) or *lángos*

(Hungarian fried bread), and desserts like *Dobos torta* (chocolate cake with a special caramel top on it), *túró rudi* (sweet curd bar coated with chocolate) or *rétes* (strudel).



Hungarians are also fans of wines, we have 22 wine regions, the most well-known among foreigners are the Tokaj, Villány, Balaton Highland and Eger regions, but it is also worth visiting other regions for their local special wines. Hungarians like drinking fröccs especially in summer, which is white or rosé wine mixed with fresh sodawater, also known as wine spritzer. There are a lot of different wine festivals, wine tastings, and winery tours all across

We have some famous Hungarian inventors also, probably you will hear John von Neumann's name as well as Kálmán Kandó's many times in this university, so let's see who were these famous Hungarians, our faculties are named of:

the country.

Donát Bánki Faculty of Mechanical Engineering and Security Technology:

Donát Bánki was one of the greatest Hungarian mechanical engineers and scientists, his extraordinary abilities appeared at the age of 21. From 1882 he worked as a designer, head of department, later as engineer-in-chief at the Ganz and Co

worked as a designer, head of department, later as engineer-in-chief at the Ganz and Co Iron Casting and Machine Works. In his first year at the Ganz and Co he patented his first invention, which he outlined in the Bulletin of the Hungarian Engineer and Architect Society in 1885. The Hungarian Engineer and Architect Society awarded the dynamometer with Hollán prize grade II in 1887. Other noteworthy inventions: front wheel drive automobile, aircraft stabilizer, dual flow water turbine, Bánki-Csonka carburetor.



Kálmán Kandó Faculty of Electrical Engineering:

Kálmán Kandó was a Hungarian engineer, and a pioneer in the development of electric railway traction. In 1894, Kálmán Kandó developed high-voltage three phase alternating current motors and generators for electric locomotives; he is known as the father of the electric train. He was the first who recognised that an electric train system can only be successful if it can use the electricity from public networks. After his achievement in designing the three-phase motor and generator he moved to Italy. Under his leadership the Ganz factory began to work on three-phase haulage for railways. Based on their design, the Italian Valtellina railway line was electrified in 1902 and became Europe's first electrified main railway line.



Károly Keleti Faculty of Business and Management:

Károly Keleti was a broad-minded European thinker-philosopher, economist and statistician. Besides being a recognised scientist he was also an excellent manager and good administrator and is regarded as the founder of the Hungarian Central Statistical Office. The first, scientifically planned census, held in 1880, is due to Keleti's efforts. As an acknowledgement of his work in statistics and on the national economy, in 1890 he was elected to the Board of the Hungarian Academy of Sciences.



John von Neumann Faculty of Informatics:

John von Neumann was a Hungarian and American pure and applied mathematician, physicist, inventor and polymath. He made major contributions to a number of fields, including mathematics (foundations of mathematics, functional analysis, ergodic theory, geometry, topology, and numerical analysis), physics (quantum mechanics, hydrodynamics, and fluid dynamics), economics (game theory), computing (Von Neumann architecture, linear programming, self-replicating machines, stochastic computing), and statistics. He was a pioneer of the application of operator theory to quantum mechanics, in the development

of functional analysis, a principal member of the Manhattan Project and the Institute for Advanced Study in Princeton (as one of the few originally appointed), and a key figure in the development of game theory and the concepts of cellular automata, the universal constructor, and the digital computer.



Sándor Rejtő Faculty of Light Industry and Environmental

Protection Engineering:

Sándor Rejtő was born in Kassa (Kosice today) on 21 August 1853. He was the first to receive a degree in mechanical engineering at the Palatine Joseph Technical University in Budapest in 1877. He broadened his technical knowledge by visiting foreign universities, firms, industrial institutions.

Ágoston Trefort Centre for Engineering Education:

Dr. Ágoston Trefort was a Hungarian politician, who served as Minister of Religion and Education from 1872 until his death. He was the President of the Hungarian Academy of Sciences from 1885. Eötvös and Trefort's multi-faceted politics yielded the birth of the modern Hungarian higher education. Social political transformation being equal to the capitalist economic development roamed together with this, and the pressure of the economic interests. The society set up his claims opposite the higher education in connection with this. It was the turn of new institutions', departments', laboratories' organization, the change of a curriculum, the increase of the vocational standard as a result of all these.

Useful information:

The following are some useful Hungarian expressions you might need during your stay in Budapest.

Expression in English	Expression in Hungarian	Pronunciation
Thank you.	Köszönöm.	køsønøm
Hi!	Szia!	ais
Good morning!	Jó reggelt!	jo:rɛg:ɛlt
Good evening!	Jó estét!	joːεʃteːt!
Goodbye!	Viszlát!	vis-laat
I am sorry.	Sajnálom.	ʃɒjnaːlom.
I would like	Kérek	keːɾɛk
Please	Legyen szíves	lε _j εnsiːνε∫
Right. Ok.	Rendben.	rɛndbɛn.
I can't understand.	Nem értem.	nɛmeːrtɛm.
Where?	Hol?	hol?
When?	Mikor?	mikor?
Who? What?	Ki? / Mi?	ki?/mi?

Our Buildings:



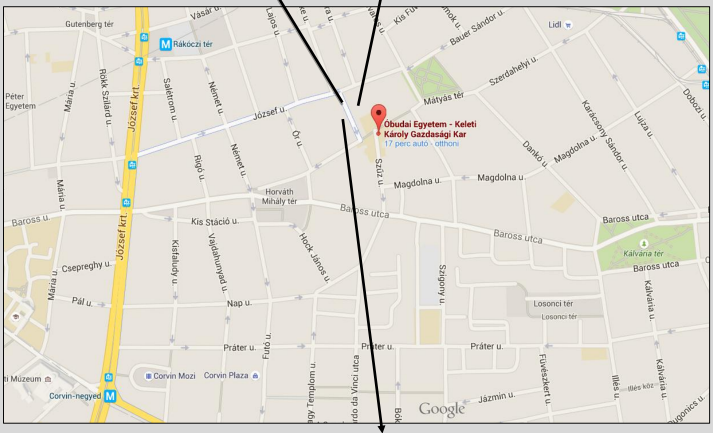
TG - Tavaszmező utca 14-18., District VIII. Károly Keleti Faculty of Economics - KGK



TA - Tavaszmező utca 17., District VIII.

Kálmán Kandó Faculty of Electrical Engineering
KVK/Károly Keleti Faculty of Business and Management

- KGK / Office of International Education



TB - Tavaszmező utca 15., District VIII. Kálmán Kandó Faculty of Electrical Engineering -KVK





BA - Bécsi út 96/B., District III John von Neumann Faculty of Economics - NIK



D- Doberdó utca 6., District III.
Sándor Rejtő Faculty of Light Industry
and Environmental Protection
Engineering - RKK

BC - Bécsi út 94., District III. Kálmán Kandó Faculty of Electrical Engineering - KVK

A katinyi mártírok emlékműve

17. számú Programozóhivatal Kft

Nagyszombat u.

Aquincumi katona amfiteátrum

Óbudai Egyetem

Óbudai Egyetem Kandó Kálmán.







KC - Kiscelli utca 78-80,

District III.
Student's Service
Centre
University Gym



ROOM CODES FOR THE NEPTUN

- AB Nagyszombat utca 19. (Buda side) Árpád highschool building B.
- BA Bécsi út 94-96. building A. (Buda side) new building Neumann Faculty (NIK)
- BC Bécsi út 94-96. building C. (Buda side) locomotive in the garden Kandó Faculty (KVK)
- D Doberdó utca 6. (Buda side) behind the BA & BC Rejtő Faculty (RKK)
- KC Kiscelli út 78-80. (Buda side) Student's Service Centre, University Gym
- N Népszínház utca 8. (Pest side) Blaha Lujza square Bánki Faculty (BGK)
- S Székesfehérvár (66 km far from Budapest) big problem if you have a class there
- TA Tavaszmező utca 15-17. building A. (Pest side) main building Kandó Faculty (KVK)
- TB Tavaszmező utca 15-17. building B. (Pest side) Kandó Faculty (KVK)
- TC Tavaszmező utca 15-17. building C. (Pest side) Kandó Faculty (KVK)
- TG Tavaszmező utca 15-17. building G. (Pest side) new building -Keleti Faculty (KGK)

The first digit of the Numbers shows the floor, F is ground floor.

Examples:

- TG.105 -> New building in the Tavaszmező street, 1st floor, room 105.
- BA.F06 -> Building "A" in Bécsi street, ground floor, room 06.

Libraries

The library is an information centre of knowledge transfer, which grants students, faculty, and staff, access to traditional and virtual literature, and supports liberal education.

The content of library documents depends on the programs and courses taught in the university. The stock consists of technical texts in Mathematics, Physics and Chemistry related to the basic disciplines, textbooks on Mechanical and Electrical Engineering, Safety Engineering, Information Technology, Light Industry, Pedagogy, Economics and Management, as well as lecture notes and language books.



The library network operates a common reference library system and effectively assists the teaching and research activities at Óbuda University. The libraries at sites collect, explore and make the documents of domestic and international technical texts available, and are issued in traditional and electronic formats.



In members of the library network computers with Internet connection provide the access to remote databases, such as ACM (Association for Computing Machinery) Digital Library, EBSCO, SpringerLink, Engineering Village Referex and to the national program of Electornical Infromation Service (EISZ). The terminals are also NAVA (National Audiovisual Archive) points.

In two library network members e-Hungary Point is in operation as well.

Official Website:

http://oeekblog.blogspot.hu/ http://lib.uni-obuda.hu/

Restaurants at Óbuda University

- **Doberdó University Restaurant** 1037 Budapest, Doberdó street 6.
- University Restaurant Caterland
 1084 Budapest, Tavaszmező Street 7-13.



University Restaurant at Tavaszmező Street

ACADEMIC CALENDAR 2016/2017

Spring Semester

Welcome – Orientation Days:	8-9 th February 2017 (Wed-Thu)	
First day of classes:	13 th February 2017 (Mon)	
Last day of classes:	19 th May 2017 (Fri)	
National holiday:	15 th March 2017 (Wed)	
Extended weekends:	14-17 th April 2017 (Fri - Mon)	
	29 th April-1 st May (Sat-Mon)	
	3-5 th June (Sat-Mon)	
Spring Holiday:	13-18 th April (Thu-Wed)	
Scientific Student Conference:	19 th April 2017	
	(Wed)	
Exam period:	22 nd May (Mon) – 26 th June (Mon)	
	2017	

Events

	FEBRUARY		
2017.02.08. Welcome orientation days – Wednesday			
	10:00-10:30		
	Registration		
	Welcome Presentations		
	13:20-15:00		
	Faculty visit:		
	BGK - 1081 Budapest, Népszínház Street 8.		
	KGK - 1084 Budapest, Tavaszmező Street 14-18.		
	KVK - 1084 Budapest, Tavaszmező Street 17.		
	NIK - 1034 Budapest, Bécsi Street 96/b, Building "A"		
	RKK - 1034 Budapest, Doberdó Street 6.		
	18:00		
	Welcome night		
2017.02.09.	Welcome Orientation Days - Thursday		
	9:50-11:35		
	Neptun presentation		
	12:00-		
2017.02.16	Visiting the Student Offices – getting the Student IDs		
2017.02.16.	Erasmus Pubcrawl		
	Terminal point: ESN Budapest United Welcome party		
2017.02.22.	Organizer: Nagy Norbert Parliament Visit (max. 25 person)		
2017.02.22.	Busó Carnival		
2017.02.20.	MARCH		
2017.03.09.			
2017.03.09.	Fröccs Drinking competition Opera – Tchaikovsky: Anna Karenina		
2017.03.12.	Multicultural Night		
2017.03.24.	-		
	APRIL		
2017.04.0309.	Event: Social bunny		
2017.04.12.	Erasmus Cinema night		
2017.04.13.	OU International Sport Day		
2017.04.26.	Trip		
2017.04.28-29.	Cultural Trip & Factory Visit II. – Nyíregyháza		
	MAY		
2017.05.06.	Opera - Jules Massenet: Werther		
2017. 05. 19.	Farewell Barbecue Party		
	JUNE-JULY		
2017.06.28	Summer Holiday at Lake Balaton		
07.02.			

University's activities

Student activity groups: There are many student activities in the University like hobbies, games, sports etc. Your buddy can help you check them \odot

Sports at the university

- Football
- Handball
- Basketball
- Volleyball
- Floorball
- Tennis
- Sport-shooting
- Body-building
- Aerobic
- Swimming
- Athletics

Our gyms:

- H-1081 Budapest Népszínház u. 8.
- H-1034 Bp. Doberdó u. 6.
- H-1032 Bp. Kiscelli út 78-80.
- H-1087 Budapest Tavaszmező u. 15-17.



You will have a buddy, who will help you with all of your questions and requests.

But if you have any other questions you can write to the incoming@uni-obuda.hu and the Team of the Office of International Education will help you.

