

**INTERNATIONAL FOUNDATION YEAR
TIMETABLE
GROUP B**

Group B	Monday	Tuesday	Wednesday	Thursday	Friday
8:00-9:00	College Algebra Nóra VARGA M205	Academic English 1 13 Egyetem sugárút	College Discrete Math Szabolcs TENGYELY M205	Academic English 1 13 Egyetem sugárút	Hungarian language Erika GÁL T/2
9:00-10:00					
10:00-11:00	College Physics 1 Bem sqr, 18, L. OLÁH: room 124	Academic English 1 13 Egyetem sugárút	IT SKILLS Gyöngyi BUJDOSO B204	Academic English 1 13 Egyetem sugárút	Hungarian language Erika GÁL T/2
11:00-12:00					
12:00-13:00	College Physics 1 Bem sqr, 18, L. OLÁH: room 016 S. EGRİ: room 122	College Algebra Nóra VARGA M315	IT SKILLS Gyöngyi BUJDOSO B204	College Physics 1 László OLÁH Bem sqr, 18, room 016	
13:00-14:00					
14:00-15:00	College Discrete Math Szabolcs TENGYELY M205	College Physics 1 Bem sqr, 18, L. OLÁH: room 016 S. EGRİ: room 122	Introduction to Hungarian Culture Judit SZATHMÁRI M316		
15:00-16:00					
16:00-17:00					
17:00-18:00					
18:00-19:00	IT SKILLS Gyöngyi BUJDOSO B204		IT SKILLS Gyöngyi BUJDOSO B204		
19:00-20:00					

College Physics is compulsory only for Civil, Electrical, Mechanical and Mechatronics Engineering

The students have to attend 2 double classes of College Physics. The distribution of students among the three groups is done by the office, and you can find it in the NEPTUN system

CP1 group1 (Oláh L.) Monday 12-14h room 016.(VdG), Thursday 12-14h room 016.(VdG)

CP1 group2 (Oláh L.) Monday 10-12h room 124., Tuesday 14-16h room 016.(VdG)

CP1 group3 (Egri S.) Monday 12-14h room 122., Tuesday 14-16h room 122.

For the IT Skills classes the students are allocated by the study office. You can find your group on the Neptun system.

The groups for English Language 1 will be formed based on a placement test

The test will take place at 8:00 on 13th of September in the lecture rooms at 13 Egyetem sugárút

The groups for Academic English will be formed based on a placement test

Group1	Tue 8-12	13 Egyetem sugárút, Basement, room VIII	Andrea PÁKOZDY	Computer Science Engineering
Group2	Tue 8-12	13 Egyetem sugárút, Basement, room VII	Emese ANGI	Computer Science, Business IT
Group3	Tue 8-12	13 Egyetem sugárút, Basement, room VI	Judit CSÁSZÁR	Mechanical Engineering
Group4	Tue 8-12	13 Egyetem sugárút, Basement, room IV	Attila MÁTÉ	Mechatronics Engineering
Group5	Tue 8-12	13 Egyetem sugárút, Ground Floor, room 3.	Gyula DÁVID	Biochemical, Food, Chemical Engineering, Chemistry
Group6	Tue 8-12	13 Egyetem sugárút, Ground Floor, room 2.	Edit SEMSEINÉ SZEKERES	Civil Engineering, Electrical Engineering

For Hungarian language: you will get detailed information about your group from Debrecen Summer School by e-mail before the course starts (first class: 27 September).

For Hungarian language: maximum number of students: 15

T/2 (University Church Building)

B204: Chemistry building

M205; M316: Math building