

**INTERNATIONAL FOUNDATION YEAR
GROUP E**

GROUP E	Monday	Tuesday	Wednesday	Thursday	Friday
8:00-9:00		Programming practice László FŐRIÁN B204 Group Prog_2		English Language 2 Egyetem sgt.13.	Programming practice Attila BARTA B204 Group Prog_4
9:00-10:00					
10:00-11:00	IT SKILLS Gyöngyi BUJDOSÓ Foundation A,B,C,D,E	Academic English Egyetem Sgt.13.		English Language 2 Egyetem sgt.13.	College Geometry Mahdi MUWAFaq B104
11:00-12:00					
12:00-13:00	College Physics 2 László OLÁH - Group I Bem tér 18/A, room F016 Programming practice Csanád BERTÓK -Group Prog_1 B204	Academic English Egyetem Sgt.13.	College Physics 2 Bem tér 18/A Gr II -S. EGRI room E119		Intro to HU Culture 2 Gr. 1: Éva MATHEY Gr. 2: Máté BALOGH Media Room Library Building
13:00-14:00					
14:00-15:00	College Physics 2 Group II Sándor EGRI Bem tér 18/A, U011	College Physics 2 László OLÁH Bem tér 18/A, room U011 Group I	College Analysis Anna MUZSNAY B104	IT SKILLS Gyöngyi BUJDOSÓ B204	Intro to HU Culture 2 Gr. 1: Éva MATHEY Gr. 2: Máté BALOGH Media Room Library Building
15:00-16:00					
16:00-17:00		College Geometry Mahdi MUWAFaq B104		College Analysis Anna MUZSNAY M204	
17:00-18:00					
18:00-19:00				Programming lecture Csanád BERTÓK K/1	
19:00-20:00					

College Physics: compulsory for Electrical, Mechanical, Mechatronics,Civil Engineering only

Introduction to Hungarian Culture 2 is an elective course

Programming is compulsory for Business Informatics, Computer Science and Computer Science Engineering only

The groups for Academic English

Group1	Tue 10-14	Egyetem sugárút 13, Basement, room V	Andrea PÁKOZDY
Group2	Tue 10-14	Egyetem sugárút 13, Basement, room VII	Emese ANGI
Group3	Tue 10-14	Egyetem sugárút 13, Ground Floor, room 2.	Edit SEMSEINÉ SZEKERES
Group4	Tue 10-14	Egyetem sugárút 13, Basement, room IV	Attila MÁTÉ
Group5	Tue 10-14	Egyetem sugárút 13, Ground Floor, room 3.	Janka SZŐÖR

The groups for English Language 2 will be formed based on a placement test on 3rd of Februáry at 8:00 in room IV (Egyetem sugárút 13, Basement)

Group1	Thu 10-14	Egyetem sugárút 13, Basement, room V	Andrea PÁKOZDY
Group2	Thu 10-14	Egyetem sugárút 13, Basement, room VII	Emese ANGI
Group3	Thu 10-14	Egyetem sugárút 13, Ground Floor, room 2.	Edit SEMSEINÉ SZEKERES
Group4	Thu 10-14	Egyetem sugárút 13, Basement, room IV	Attila MÁTÉ
Group5	Thu 10-14	Egyetem sugárút 13, Ground Floor, room 3.	Janka SZŐÖR

B104, B204, D302, D404, E103, E113, E320, K1, K/6: Chemistry Building

M204, M205, M214, M315, M316, M317, M402: Math Building

Institute of Physics: Bem tér 18/A

English Language Center: Egyetem sugárút 13.