

**INTENSIVE FOUNDATION SEMESTER
GROUP B**

<i>GOUP B</i>	<i>Monday</i>	<i>Tuesday</i>	<i>Wednesday</i>	<i>Thursday</i>	<i>Friday</i>
8:00-9:00	College Algebra Attila BÉRCZES M205	College Discrete Math Szabolcs TENGELY M205	College Algebra Attila BÉRCZES M205	College Discrete Math Szabolcs TENGELY E213	College Physics László OLÁH Bem tér 18/A, room 119 Group II
9:00-10:00	(College Analysis)	(Geometry)	(College Analysis)	(Geometry)	
10:00-11:00	Academic English Egyetem sgt.13.	College Physics - Group I László OLÁH Bem tér 18/A, room U011	College Physics László OLÁH Bem tér 18/A, room F016 Group II	IT SKILLS Gyöngyi BUJDOSÓ B204	03.11 - End of semester College chemistry (Org. chem.) E320 Marietta VÁGVÖLGYINÉ TÓTH
11:00-12:00					
12:00-13:00	Academic English Egyetem sgt.13.		Intensive English Language Egyetem sgt.13.	IT SKILLS Gyöngyi BUJDOSÓ B204	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 László OLÁH Bem tér 18/A, room F016 Group I	College chemistry. E320 (Inorg Chem sem) Petra HERMAN + (Org. chem.) Marietta VÁGVÖLGYINÉ TÓTH	Intensive English Language Egyetem sgt.13.	College Chemistry. (Inorg.chem. lect., 02.10, 02.17, 02.24, 03.03) D404 Péter BUGLYÓ	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		IT SKILLS Zoltán GODÓ B204	1-10 week (02.09- 04.13), D404 College Chem. (Gen.chem. + Inorg.chem. seminar) Petra HERMAN	1-10 week (02.10-04.14), D404 College Chem. (Gen.chem. + Inorg.chem. lect.) Péter BUGLYÓ	
17:00-18:00					
18:00-19:00		IT SKILLS Zoltán GODÓ B204	Introduction to Hungarian Culture Judit SZATHMÁRI B104		
19:00-20:00					

College Chemistry: compulsory for Chemistry, Biology, and Agricultural, Biochemical, Chemical and Food Engineering only
College Physics: compulsory for Electrical, Mechanical, Mechatronics, Vehicle, Civil Engineering and Professional Pilot only
Introduction to Hungarian Culture 2 is an elective course

Academic English Groups

Group1	Mon 10-14	Egyetem sugárút 13, Basement, room V	Andrea PÁKOZDY	Computer Science
Group2	Mon 10-14	Egyetem sugárút 13, Ground Floor, room . 3	Tamás BENCZE	Computer Science Engineering Electrical-, Vehicle Engineering, Pilot
Group3	Mon 10-14	Egyetem sugárút 13, Basement, room IV	Attila MÁTÉ	Mechanical-, Mechatronics Engineering
Group4	Mon 10-14	Egyetem sugárút 13, Ground Floor, room . 2	Edit SEMSEINÉ SZEKERES	Chemical-, Civil Engineering

Intensive English Language Groups

Group1	Wed 12-16	Egyetem sugárút 13, Basement, room V	Andrea PÁKOZDY
Group2	Wed 12-16	Egyetem sugárút 13, Ground Floor, room . 3	Tamás BENCZE
Group3	Wed 12-16	Egyetem sugárút 13, Basement, room IV	Attila MÁTÉ
Group4	Wed 12-16	Egyetem sugárút 13, Basement, room VII	Emese ANGI

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.