

Year I. English program (15 groups) ~226 students
University of Szeged Albert Szent-Györgyi Medical School

ÓRA	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY											
8-9	Dissection practice Gr. 4,5,6,9,10.	Anatomy, Histology and Embryology I. lecture Big Education Center Room Ivánovics György (Lecture Hall)	Chemistry Practice gr. 11, 12, SmallEd.Cent. 13,15.	Hungarian Language I. gr. 9, F15	Hungarian Language I. gr. 8, T11											
9-10						Intro. To med. Chemistry gr. 11,12, SmallEd.Cent. 13,15.	Introduction to Med. Informatics Practice gr. 7.	Measurements in medical physics gr. 3,4.	Introduction to Med. Informatics Practice gr. 5,6	Measurements in medical physics gr. 7,8	Introduction to Medicine practice gr. 15, Big Ed Centre room 28.	Hungarian Language I. gr. 5, Walther K.	Introduction to Med. Informatics Practice gr. 11,12.	Hungarian Language I. gr. 5, Nagyóki 29.		
10-11	Introduction to Histology Gr. 11,12.	Introduction to Medicine Lecture Big Education Cent. Room Ivánovics György	Dissection practice Gr. 1,2,13,14,15.	Hungarian Language I. gr. 3, Jancsó 5.	Chemistry Practice gr. 15, SmallEd. Cent. 16.	Latin Based Medical Term. I. gr. 4 - Dept. Of Anat. room Gellért Albert	Measurements in medical physics gr. 5,6.	Introduction to Med. Informatics Practice gr. 9,10.	Basic Life Support - Lecture (Új klinika Láng Irerem) week 2-4			Cell Biology practice gr. 4,5,11,12 /Dep. provides schedule Hungarian Language I. gr.8, Nyomda 3.	Introduction to Histology Gr. 13., 14.	Introduction to Medicine practice gr.7,8, BigEd.Cent. 24.	Hungarian Language I. gr. 2, Nagyóki 29.	
11-12	Cell Biology and Molecular Genetics I. lecture Big Education Center Room Ivánovics György (Lecture Hall)								Introduction to Histology Gr. 9,10.	Hungarian Language I. gr. 5, T11	Intro. To med. Chemistry gr. 15, SmallEd. Cent. 16.					Introduction to Med. Informatics Practice gr. 1,2.
12-13	Measurements in medical physics gr. 1,2	Medical Chemistry I. Lecture Big Education Center Room Ivánovics György (Lecture Hall)	Dissection practice Gr. 3,7,8,11,12.	Hungarian Language I. gr. 3, Jancsó 5.	Intro. To med. Chemistry gr. 15, SmallEd. Cent. 16.	Hungarian Language I. gr. 6, Békirkánia	Cytomorfológia és mikrochimikák Szemesztől Kókai Kukán Ferenc terem	Introduction to Med. Informatics Practice gr. 3,4.	Latin Based Medical Term. I. gr. 11, Jancsó 3.	Medical Physics I. Lecture Lecture Hall Ophthalmology Clinic (Room Kukán Ferenc)			Hungarian Language I. gr. 4.	Hungarian Language I. gr. 3, Nagy Okt. 24.	Hungarian Language I. gr. 10, Nagy Okt. 24.	
13-14	Introduction to Med. Informatics Practice gr. 14.									Introduction to Medicine practice gr. 14, Nagy Okt. 26.	Chemistry Practice gr. 15, SmallEd. Cent. 13,15.	Hungarian Language I. gr. 4, Kossuth Nagyea.				Hungarian Language I. gr. 13, Jancsó 4.
14-15	Medical Chemistry I. Lecture Big Education Center Room Ivánovics György (Lecture Hall)	Medical Chemistry I. Lecture Big Education Center Room Ivánovics György (Lecture Hall)	Dissection practice Gr. 3,7,8,11,12.	Hungarian Language I. gr. 3, Jancsó 5.	Intro. To med. Chemistry gr. 1,2, SmallEd.Cent. 16, Banga Ilona room	Hungarian Language I. gr. 13, Jancsó 5.	Latin Based Medical Term. I. gr. 8, Room Kukán Ferenc	Introduction to Med. Informatics Practice gr. 3,4.	Latin Based Medical Term. I. gr. 11, Jancsó 3.	Medical Chemistry I. Lecture Lecture Hall Ophthalmology Clinic (Room Kukán Ferenc)			Hungarian Language I. gr. 4.	Hungarian Language I. gr. 3, Nagy Okt. 24.	Hungarian Language I. gr. 10, Nagy Okt. 24.	
15-16	Introduction to Med. Informatics lecture Big Education Center Room Ivánovics György (Lecture Hall)									Hungarian Language I. gr. 12, Jancsó 3.	Chemistry Practice gr. 7,9,10, SmallEd.Cent. 16, Banga Ilona room	Hungarian Language I. gr. 11, Jancsó 4.				Latin Based Medical Term. I. gr. 15, Room Kukán Ferenc
16-17	Introduction to Medicine practice Gr. 1,2.: BigEd.Cent.25., Gr. 5,6.: BigEd.Cent. 28, gr. 9,10.:BigEd.Cent., 29., gr. 11.,12.: Big Ed.Cent. 50.	Dev. Genetics or Genetical Analysis every two weeks Hetényi Géza room	Dissection practice Gr. 14,15.	Hungarian Language I. gr. 12, Jancsó 3.	Intro. To med. Chemistry lecture and practice gr. 13, room Banga Ilona	Hungarian Language I. gr. 7, T07	Cytomorfológia és mikrochimikák Szemesztől Kókai Kukán Ferenc terem	Introduction to Med. Informatics Practice gr. 8.	Hungarian Language I. gr. 11, Nyomda 2.	Hungarian Language I. gr. 7, T07	Medical Physics I. Lecture Lecture Hall Ophthalmology Clinic (Room Kukán Ferenc)			Hungarian Language I. gr. 4.	Hungarian Language I. gr. 3, Nagy Okt. 24.	Hungarian Language I. gr. 10, Nagy Okt. 24.
17-18	Introduction to Med. Informatics Practice gr. 15.										Chemistry Practice gr. 7,9,10, SmallEd.Cent. 16, Banga Ilona room	Hungarian Language I. gr. 11, Jancsó 4.	Latin Based Medical Term. I. gr. 15, Room Kukán Ferenc			
18-19	Mol.biol.late.en. Baló JEd.Cent. Kalka Frigyes room	Dev. Genetics or Genetical Analysis every two weeks Hetényi Géza room	Dissection practice Gr. 14,15.	Hungarian Language I. gr. 12, Jancsó 3.	Intro. To med. Chemistry lecture and practice gr. 13, room Banga Ilona	Hungarian Language I. gr. 7, T07	Cytomorfológia és mikrochimikák Szemesztől Kókai Kukán Ferenc terem	Introduction to Med. Informatics Practice gr. 8.	Hungarian Language I. gr. 11, Nyomda 2.	Hungarian Language I. gr. 7, T07	Medical Physics I. Lecture Lecture Hall Ophthalmology Clinic (Room Kukán Ferenc)			Hungarian Language I. gr. 4.	Hungarian Language I. gr. 3, Nagy Okt. 24.	Hungarian Language I. gr. 10, Nagy Okt. 24.
19-20	Latin Based Medical Term. I. gr. 1. Dept. of. Baló J. room 3.										Latin Based Medical Term. I. gr. 14, Big Ed. Centre room 26.	Chemistry Practice gr. 7,9,10, SmallEd.Cent. 16, Banga Ilona room	Hungarian Language I. gr. 11, Jancsó 4.			