First Year, 2020/2021.spring semester 12 groups 2020/2021.II.

hrs		1	TUESDAY						WEDNESDAY							THURSDAY					FRIDAY						
8-8.45 9-9.45	group 1,2,3,11, emistry II, practice emistry II, practice	Latin Based Medical Terminology II. gr. 4. Big Edu. Center room 29.	r Genetics II. practice 10 schedule /	Communica	on to Psychology, tion practice Gr. 12. Youth Hostel N° .3.	Cell Biology and Molecular Genetics II. Lecture Big Education Center, room Ivánovics György					Introduction to Psychology, Communication practice Group 4. Jancsó Youth Hostel M. Nº 3.	emistry II. practice up 9,10,11	Medical Statistics Gr. 1, 2.		Genetics II. practice rovides schedule /	Medical Physics II. //Measurements in med. physics II. practice Gr. Groun 3, 12	Medical Physics II. /Measurements in med. physics II. Lecture Big Education Center Ivánovics György Classroom						ar Genetics II. practice provides schedule/			Medical Physics II. Measurements in med. physics II. practice group 6, 11	
10-10.45	Dissection Dissection Branches	is a	iology and Molecula group 9,	Introduction to Psychology, Communication Profession Pr		Anatomy, Histology and Embryology II. lecture Gellért Albert Education Center Lecture Hall					Introduction to Psychology, Communication practice group 2.	Medical Ch	Statistics Gr. 12.		and Molecular nd 7,8 /Dep. p		Medical Chemistry II.Lecture Big Education Center Ivanovics Győrgy Classroom						Biology and Molecular oup 1, 2 and 3, 4 /Dep.	stics Gr.	rements in med. cs II. practice roup 9, 10	Introduction to Psychology, Communication practice Gr. 5, (Weeks 17.), Gr. 11. (Weeks 8	
11-11.45	9	Terminolo Youth Host	Cell B								Jancsó M. Youth Hostel Nº		Medical Stati		Cell Biology a								Cell B group	Medical Stati	/Measu physi	15.) BigEdu.Center N°26.	
12-12.45	dical Chemistry II. practic group 1.2. slogy Practice group 9,10,11	Latin Based Medical 1 II. gr. 3., Jancsó M. N		atistics Gr. 5,6	es II. /Measurements in ysics II. practice Gr. 7,8	tedical Statistics group 3, 4 ysics II. /Measurements in physics II. practice group 1, 2	2 Co	Introduction to Psychology, Communication practice group 7.	Based Medical Terminology II. gr. Baló József Education Center 2.	try II. practice 5,6.	Dissection Practice II. Group 8,9,10,12 11.45-14.30 pm	Medical Chemistry II.Lecture Big Education Center Ivanovics György Classroom						ctice group 4,5,	to Psychology, ation practice oup 1.	Latin Based Medical Terminolo gy II. gr.		Latin Based Medical Terminolo		Berufsfelderku ndung **	Latin Based Medical Terminology II. gr. 7. Bale		Medical physics remedial course *
13-13.45	Histolog B B,			Medical Sta	Medical Physics   med. physi	Medical Physics I	gro	Jancsó M. Youth Hostel N°.3.	Latin Based Medica 8. Baló József Ez Medical Chemistry II				Introduction to Psychology, Communication in practice group 10. Janesó M.	y, tio			_		Introduction Communic gra Janesó M. Y.	2. Big Edu. Center room 29.	10. Bald J. Edu.				J. Edu. Center	r	
14-14.45	Introduction to Psychology, Communication Lecture Big Education Center Ivánovics Győrgy Classroom									Introduction to Psychology, Communication practice	Youth Hostel N° 3.			Latin Based Medical		ice		Latin Based Medical Terminolo			stics Gr. 10.	8 8	Practice 6,7,8				
15-15.45	II.		ical Terminology Center room 50.	Introduction to Psychology, Communication practice group 8.		Medical Statistics Lecture Big Education Center Ivánovics György Classroom					group 3.(Weeks 1 7.), group 9. (Weeks 815.) Jancsó M. Youth Hostel N° 4.				Terminol ogy II. gr. 12. Big Edu. Center 28.	Latin Based Medical Terminology II.	r Genetics II. pract	gy II. gr. 5. Big Edu. Center room 29.			A STATE OF THE STA		group 3,4 Chemistry II. pract group 12.	ology			
16-16.45	stology Practice group 1, 2, 3 Dissection Practice		Latin Based Medical Termir II. gr. 9.Big Edu. Center roc		Youth Hostel N° 3.	Medical Statisti	cs group	tology Practice group 12,	ed Medical Terminology Baló József Education Center 2.				Latin Based Medical Terminology				gr. 1. Big Edu. Center room 29	ology and Molecula oup 11,12 /Dep. pre		Latin Based Medical Terminolo				Medical			
17-17.45	н					11,		Histolog	Latin Based Med II. gr. 9. Baló Cen				II. gr. 11. Big Edu. Center room 50.					Cell Bi		gy II. gr.6. Baló J. Edu. Center 4.		F					
18-18.45	ontel						Genetic Analysis II. Baló József Educational Center, Kulka Frigyes Classroom					Developmental Genetics II. lecture Dept. of Med. Biology, Library						Basics in Molecular Biology Baló József Education Center Kulka Frigyes Classroom									

For further elective and compulsory elective subjects, and for the exact time and place of classes, please check Neptun. Timetable of Hungarian classes will be available on a separate sheet and on Neptun.

\*\*Berufsfelderkundung is only available for German speaking students

Medical Physics remedial course 14 hours total (7\*90 minutes)