## Biomedical Engineering MSc timetable 2022/2023 III. Semester

Classes							
	FEIT - Fac.of Health Sc.	Med.School - Fac. of Pharmacy					
1.	7 <sup>45</sup> - 8 <sup>30</sup>	8 <sup>00</sup> - 8 <sup>45</sup>					System Theory (I) MSM615ANEG FEIT 202/e/4
2.	8 <sup>30</sup> -9 <sup>15</sup>	9 <sup>00</sup> - 9 <sup>45</sup>					Dr. Zoltán Sári 100% FEIT A116
3.	9 <sup>30</sup> -10 <sup>15</sup>	10 <sup>00</sup> - 10 <sup>45</sup>					System Theory (p) MSM615ANEG FEIT 202/e/4
4.	10 <sup>15</sup> -11 <sup>00</sup>	11 <sup>00</sup> - 11 <sup>45</sup>					202/6/4 Dr. Ádám Schiffer 100% FEIT A116
5.	11 <sup>15</sup> -12 <sup>00</sup>	12 <sup>00</sup> - 12 <sup>45</sup>		Medical Imaging physics, tomographic algorithms, MRI physics (I) MSM620ANEG			Tissue engineering and bioprinting (I)  MSM632ANEG  Fac. of Pharmacy  202/s/4
15:45	12 <sup>00</sup> -12 <sup>45</sup>	13 <sup>00</sup> - 13 <sup>45</sup>		Med.School 202/e/4 Dr. András Lukács		Medical Cybernetics (p) MSM614ANEG Med.SChool 220/e/4	Judit Bóvári-Biri 100% Fac. of Pharmacy
7.	13 <sup>15</sup> -14 <sup>00</sup>	14 <sup>00</sup> - 14 <sup>45</sup>		Medical Imaging physics, tomographic algorithms, MRI physics (αν)	Medical Devices (I)  MSM628ANEG  Fac. of Helath Sc.	Dr. Attila Tóth 100% FEIT A101	Tissue engineering and bioprinting (p)  MSM632ANEG  Fac. of Pharmacy
8.	14 <sup>00</sup> -14 <sup>45</sup>	15 <sup>00</sup> - 15 <sup>45</sup>	Diploma work 1. (p) MSM634ANEG	physics (gy) MSM620ANEG Med.School 202/e/4 Dr. András Lukács	20 <i>2lel</i> 4 Krisztián János Fábián 100% FEIT A205		202/s/4 Judit Bóvári-Biri J 0% Steinerbrunnerné Alexandra Nagy50% Ou Hairui 50% Fac. of Pharmacy
9.	15 <sup>00</sup> -15 <sup>45</sup>	16 <sup>00</sup> - 16 <sup>45</sup>	FEIT 004/s/6 Dr. Ádám Schiffer 100 %	Medical Cybernetics (I) MSM614ANEG Med.School 220/e/4 Dr.László Zoltán Péczely 36%	Medical Devices (p)  MSM628ANEG Fac. of Helath Sc. 202/e/4		
10.	15 <sup>45</sup> -16 <sup>30</sup>	17 <sup>00</sup> - 17 <sup>45</sup>		Dr. Attila Tóth 36% Zsolt Kisander 28%	Krisztián János Fábián 100% FEIT A205		
11.	16 <sup>45</sup> -17 <sup>30</sup>	18 <sup>00</sup> -18 <sup>45</sup>			Quality Assurance and Device Certification (I) MSM610ANEG Fac. of Helath. Sc. 210/s/4 FEIT A205	Quality Assurance and Device Certification (p) MSM610ANEG Fac. of Health Sc. 210/34 FEIT A215	
12.	17 <sup>30</sup> -18 <sup>15</sup>	19 <sup>00</sup> - 19 <sup>45</sup>					-
13.	18 <sup>30</sup> -19 <sup>15</sup>	20 <sup>00</sup> - 20 <sup>45</sup>					
14.	19 <sup>15</sup> -20 <sup>00</sup>	21 <sup>00</sup> - 21 <sup>45</sup>					

Name of the subject and type of the classes Place of classes Number of classes/ requirements/ credits Lecturersoktatók

type of classes: (I) lecture (s) seminar (p) practice

place of subject: name of faculty

number of classes: (I s p)

requirements: (e) exam (s) mid-semester grade