

Day	Hours										
	8-9	9-10	10-11	11-12	12-13	13-14	14-15	15-16	16-17	17-18	18-19
Monday		Biophysics (Lecture) On-line		Biochemistry (Lecture) On-line		Medical Ethics (Lecture) 1-7 week On-line Practical Exercises 8-15 week			Human Anatomy, Group 1, 2 Practical Exercises	Human Anatomy, Group 7, 8 Practical Exercises	
Tuesday		Biochemistry – Group 1/2 – I/II week Practical Exercises			Biochemistry – Group 3/4 – I/II week Practical Exercises			Biochemistry – Group 7/8 – I/II week Practical Exercises			
		Biophysics – Group 2/1 – I/II week Practical Exercises			Biophysics – Group 4/3 – I/II week Practical Exercises			Biophysics – Group 7/8 – I/II week Practical Exercises			
		Human Anatomy, Group 3, 4 Practical Exercises			Human Anatomy, Group 5 Practical Exercises		Human Anatomy, Group 6 Practical Exercises				
			Human Biology Group 5 Practical Exercises		Human Biology Group 6 Practical Exercises		Human Biology Group 1 Practical Exercises		Human Biology Group 2 Practical Exercises		
		Latin Language, Group 8			Latin Language, Group 7		Latin Language, Group 5		Latin Language, Group 6		
Wednesday		Human Biology/ Cell Receptors (Lecture) 1-7 week/8-15 week On-line		Human Anatomy (Lecture) On-line				Human Anatomy, Group 3, 4 Practical Exercises	Human Anatomy, Group 5, 6 Practical Exercises		
Thursday						Biochemistry – Group 5, 6 – I/II week Practical Exercises					
						Biophysics – Group 6, 5 – I/II week Practical Exercises					
		Human Anatomy, Group 2, 8 Practical Exercises			Human Anatomy, Group 1, 7 Practical Exercises						
				Bulgarian Language Group 3, 4, 5, 6			Bulgarian Language Group 1, 2, 7, 8				
		Human Biology Group 7 Practical Exercises		Human Biology Group 8 Practical Exercises			Human Biology Group 4 Practical Exercises		Human Biology Group 3 Practical Exercises		
		Latin Language, Group 1		Latin Language, Group 2			Latin Language, Group 3		Latin Language, Group 4		
Friday											

Dean:

/Assoc. Prof. Dorina Asenova, MD, PhD/