

**MD EDUCATIONAL PROGRAM**  
**2025-2026 Academic Year**  
 Spring (II) Semester  
**SCHEDULE for I - IX Study Weeks**

		gr. 1	gr. 2	gr. 3	gr. 4	gr. 5	gr. 6	gr. 7	gr. 8	gr. 9	gr. 10	
<b>MONDAY</b>	9.00-9.45	Cytology and General Histology (mod. 3)		Cytology and General Histology (mod. 3)			Human Anatomy (mod. 5)		Mollecular and Medical Genetics (mod. 3)	Medical Biophysics (mod. 3)		
	9.55-10.40											
	10.50-11.35	Clinical Anatomy (mod.5)	Georgian Language 2	Human Anatomy (mod. 5)		Radiology (mod. 5; weeks IV-VII)	Cytology and General Histology (mod. 3)	Georgian Language 2	Medical Biophysics (mod. 3)	Clinical Anatomy (mod.5)	Radiology (mod. 5; weeks IV-VII)	
	11.45-12.30											
	13.15-14.00	Human Anatomy (mod. 5)		History of Medicine				Medical Biophysics (mod. 3)	Clinical Anatomy (mod.5)	Mollecular and Medical Genetics (mod. 3)	Clinical Anatomy (mod.5)	
	14.10-14.55											
	15.05-15.50		Cytology and General Histology (mod. 3)		Cytology and General Histology (mod. 3)		Radiology (mod. 5; weeks IV-VII)	Cytology and General Histology (mod. 3)				Medical Biochemistry (mod. 3)
16.00-16.45												
<b>TUESDAY</b>	9.00-9.45	History of Medicine		Medical Biophysics (mod. 3)		History of Medicine	Elective Teaching Course				Medical Biophysics (mod. 3)	
	9.55-10.40											
	10.50-11.35	Cytology and General Histology (lect.; mod.3 - Cell and Tissue)										
	11.45-12.30											
	13.15-14.00	Medical Biochemistry		Georgian Language 2		Medical Parasitology	Medical Biochemistry (mod. 3)	Medical Parasitology	Cytology and General Histology (mod. 3)			
	14.10-14.55											
	15.05-15.50	Mollecular and Medical Genetics (mod. 3)				Medical Biophysics (mod. 3)	Medical Parasitology	Prof. Commun. Skills 2		History of Medicine		
16.00-16.45												
<b>WEDNESDAY</b>	9.00-9.45	Clinical Anatomy (lect.; mod. 5 -Morphological Basics of Metabolism)										
	9.55-10.40											
	10.50-11.35	Prof. Commun. Skills 2	Clinical Anatomy (mod. 5)	Medical Biochemistry (mod. 3)			History of Medicine		Human Anatomy (mod. 5)			
	11.45-12.30											
	13.15-14.00	Human Anatomy (lect.; mod. 5 -Morphological Basics of Metabolism)										
	14.10-14.55	Mollecular and Medical Genetics (lect.; mod. 3-Cell and Tissue)										
	15.05-15.50	Georgian Language 2	Prof. Commun. Skills 2	Clinical Anatomy (mod. 5)		Cytology and General Histology (mod. 3)	History of Medicine					
	16.00-16.45											
16.55-17.40												
<b>THURSDAY</b>	9.00-9.45	Medical Parasitology (lect.)										
	9.55-10.40	Medical Biochemistry (lect.; mod. 3- Cell and Tissue)										
	10.50-11.35	Human Anatomy (mod. 5)				Clinical Anatomy (mod. 5)			Georgian Language 2			
	11.45-12.30											
	13.15-14.00	Medical Biophysics (lect.; mod. 3 - Cell and Tissue)										
	14.10-14.55											
	15.05-15.50	Elective Teaching Course		Medical Parasitology		Human Anatomy (mod. 5)	Medical Biophysics (mod. 3)	Medical Biochemistry (mod. 3)	Human Anatomy(mod. 5)			
16.00-16.45												
<b>FRIDAY</b>	9.00-9.45	Radiology (mod. 5; weeks IV-VII)				Mollecular and Medical Genetics (mod. 3)				Radiology (mod. 5; weeks IV-VII)	Medical Parasitology	
	9.55-10.40											
	10.50-11.35											
	11.45-12.30	Radiology (Lecture; weeks IV, V, VI, VII; mod.5 - Morphological Basics of Metabolism)										
	13.15-14.00			Radiology (mod. 5; weeks IV-VII)				Radiology (mod. 5; weeks IV-VII)				
	14.10-14.55											
	15.05-15.50					Georgian Language 2						
16.00-16.45												
<b>SATURDAY</b>	9.00-9.45	Medical Parasitology				Human Anatomy(mod. 5)				Elective Teaching Course		
	9.55-10.40											
	10.50-11.35	Medical Biophysics (mod. 3)		Elective Teaching Course				Mollecular and Medical Genetics (mod. 3)	Medical Biochemistry (mod. 3)		Mollecular and Medical Genetics (mod. 3)	
	11.45-12.30											
	13.15-14.00							Medical Parasitology				
	14.10-14.55											

**MD EDUCATIONAL PROGRAM**  
**2025-2026 Academic Year**  
 Spring (II) Semester  
**SCHEDULE for XII - XVII Study Weeks**

		gr. 1	gr. 2	gr. 3	gr. 4	gr. 5	gr. 6	gr. 7	gr. 8	gr. 9	gr. 10	
<b>MONDAY</b>	9.00-9.45	Embryology (mod. 4)		Embryology (mod. 4)			Human Anatomy (mod. 5)		Molecular and Medical Genetics (mod. 4)			
	9.55-10.40											
	10.50-11.35	Clinical Anatomy (mod.6)	Georgian Language 2	Human Anatomy (mod. 6)		Radiology (mod.6; weeks XII-XVI)	Embryology (mod. 4)	Georgian Language 2		Clinical Anatomy (mod.6)	Radiology (mod.6; weeks XII-XVI)	
	11.45-12.30											
	13.15-14.00	Human Anatomy (mod. 6)		History of Medicine					Clinical Anatomy (mod.6)	Molecular and Medical Genetics (mod. 4)	Clinical Anatomy (mod.6)	
	14.10-14.55											
	15.05-15.50		Embryology (mod. 4)		Embryology (mod. 4)	Prof. Commun. Skills 2	Radiology (mod.6; weeks XII-XVI)	Embryology (mod. 4)			Prof. Commun. Skills 2	
16.00-16.45												
<b>TUESDAY</b>	9.00-9.45	History of Medicine		Prof. Commun. Skills 2		History of Medicine		Elective Teaching Course				
	9.55-10.40											
	10.50-11.35	Embryology (lect.; mod. 4 -Early Embryonic Development)										
	11.45-12.30											
	13.15-14.00		Georgian Language 2		Medical Parasitology		Medical Parasitology	Embryology (mod. 4)				
	14.10-14.55											
	15.05-15.50	Molecular and Medical Genetics (mod. 4)						Medical Parasitology				History of Medicine
16.00-16.45												
<b>WEDNESDAY</b>	9.00-9.45	Clinical Anatomy (lect.; mod. 6 - Reproductive, Endocrine and Sense organs).										
	9.55-10.40											
	10.50-11.35		Clinical Anatomy (mod.6)				History of Medicine		Human Anatomy (mod.6)			
	11.45-12.30											
	13.15-14.00	Human Anatomy (lect.; mod. 6 - Reproductive, Endocrine and Sense organs).										
	14.10-14.55	Molecular and Medical Genetics (lect.; mod. 4 -Early Embryonic Development)										
	15.05-15.50	Georgian Language 2		Clinical Anatomy (mod.6)		Embryology (mod. 4)	Prof. Commun. Skills 2		History of Medicine			
	16.00-16.45											
16.55-17.40												
<b>THURSDAY</b>	9.00-9.45	Medical Parasitology (lect.)										
	9.55-10.40											
	10.50-11.35	Human Anatomy (mod.6)				Clinical Anatomy (mod.6)				Georgian Language 2		
	11.45-12.30											
	13.15-14.00											
	14.10-14.55											
	15.05-15.50	Elective Teaching Course		Medical Parasitology		Human Anatomy (mod. 6)	Human Anatomy (mod. 5)					
16.00-16.45												
<b>FRIDAY</b>	9.00-9.45	Radiology (mod.6; weeks XII-XVI)				Molecular and Medical Genetics (mod. 4)				Radiology (mod.6; weeks XII-XVI)	Medical Parasitology	
	9.55-10.40											
	10.50-11.35											
	11.45-12.30	Radiology (Lecture; weeks XII; XIV; mod. 6 - Reproductive, Endocrine and Sense organs)										
	13.15-14.00			Radiology (mod.6; weeks XII-XVI)			Radiology (mod.6; weeks XII-XVI)					
	14.10-14.55											
	15.05-15.50					Georgian Language 2						
16.00-16.45												
<b>SATURDAY</b>	9.00-9.45	Medical Parasitology				Human Anatomy (mod.6)					Elective Teaching Course	
	9.55-10.40											
	10.50-11.35			Elective Teaching Course				Molecular and Medical Genetics (mod. 4)		Molecular and Medical Genetics (mod. 4)		
	11.45-12.30											
	13.15-14.00								Medical Parasitology			
	14.10-14.55											





**MD EDUCATIONAL PROGRAM**  
**2025-2026 Academic Year**  
 Spring (II) Semester  
**SCHEDULE for I - IX Study Weeks**

	gr. 21	gr. 22	gr.23	gr. 24	gr. 25	gr. 26
<b>MONDAY</b>	9.00-9.45	Medical Parasitology (lect.)				
	9.55-10.40	Clinical Anatomy (lect.; mod. 5 -Morphological Basics of Metabolism)				
	10.50-11.35	Medical Biophysics (mod. 3)	Human Anatomy (mod. 5)	History of Medicine	Human Anatomy (mod. 5)	Georgian Language 2
	11.45-12.30					
	13.15-14.00	Medical Biochemistry				Medical Biophysics (mod. 3)
	14.10-14.55					
	15.05-15.50				Human Anatomy (mod. 5)	Human Anatomy (mod. 5)
	16.00-16.45					
<b>TUESDAY</b>	9.00-9.45					
	9.55-10.40	Radiology (Lecture; weeks IV, V, VI, VII; mod.5 - Morphological Basics of Metabolism)				
	10.50-11.35					
	11.45-12.30				Radiology (mod. 5; weeks IV-VII)	
	13.15-14.00	Clinical Anatomy (mod.5)	Medical Biophysics (mod. 3)	Clinical Anatomy (mod. 5)		
	14.10-14.55					
	15.05-15.50		Medical Parasitology	Human Anatomy (mod. 5)		Clinical Anatomy (mod. 5)
	16.00-16.45					
	16.55-17.40					
17.50-18.35						
<b>WEDNESDAY</b>	9.00-9.45	Human Anatomy (mod. 5)			Human Anatomy (mod. 5)	
	9.55-10.40					
	10.50-11.35	Molecular and Medical Genetics (lect.; mod. 3-Cell and Tissue)				
	11.45-12.30	Human Anatomy (lect.; mod. 5 -Morphological Basics of Metabolism)				
	13.15-14.00			Radiology (mod. 5; weeks IV-VII)		Cytology and General Histology (mod. 3)
	14.10-14.55					
	15.05-15.50	Radiology (mod. 5; weeks IV-VII)			Medical Biophysics (mod. 3)	Medical Biochemistry (mod. 3)
	16.00-16.45					
16.55-17.40						
<b>THURSDAY</b>	9.00-9.45	Cytology and General Histology (mod. 3)			Human Anatomy (mod. 5)	
	9.55-10.40					
	10.50-11.35	Elective Teaching Course	History of Medicine		Molecular and Medical Genetics (mod. 3)	Prof. Commun. Skills 2
	11.45-12.30					
	13.15-14.00	Human Anatomy (mod. 5)	Clinical Anatomy (mod. 5)			Molecular and Medical Genetics (mod. 3)
	14.10-14.55					
	15.05-15.50	Medical Biophysics (lect.; mod. 3 - Cell and Tissue)				
	16.00-16.45					
<b>FRIDAY</b>	9.00-9.45	Medical Parasitology	History of Medicine	Georgian Language 2	History of Medicine	
	9.55-10.40					
	10.50-11.35	Georgian Language 2		Elective Teaching Course		Medical Parasitology
	11.45-12.30					
	13.15-14.00			Medical Parasitology		
	14.10-14.55					Elective Teaching Course
	15.05-15.50	Cytology and General Histology (lect.; mod.3 - Cell and Tissue)				
	16.00-16.45					
<b>SATURDAY</b>	9.00-9.45	History of Medicine		Molecular and Medical Genetics (mod. 3)	Medical Biochemistry (mod. 3)	Georgian Language 2
	9.55-10.40					Human Anatomy (mod. 5)
	10.50-11.35	Medical Biochemistry (lect.; mod. 3- Cell and Tissue)				
	11.45-12.30					
	13.15-14.00	Molecular and Medical Genetics (mod. 3)		Clinical Anatomy (mod. 5)	Molecular and Medical Genetics (mod. 3)	
	14.10-14.55					

**MD EDUCATIONAL PROGRAM**  
**2025-2026 Academic Year**  
 Spring (II) Semester  
**SCHEDULE for XII - XVII Study Weeks**

	gr. 21	gr. 2 2	gr.23	gr. 24	gr. 25	gr. 26
<b>MONDAY</b>	9.00-9.45	Medical Parasitology (lect.)				
	9.55-10.40	Clinical Anatomy (lect.; mod. 6 - Reproductive, Endocrine and Sense organs).				
	10.50-11.35	Prof.Commun. Skills 2	Human Anatomy (mod.6)	History of Medicine	Human Anatomy (mod.6)	Georgian Language 2
	11.45-12.30					
	13.15-14.00					
	14.10-14.55					
	15.05-15.50			Human Anatomy (mod.6)		Human Anatomy (mod.6)
	16.00-16.45					
16.55-17.40						
<b>TUESDAY</b>	9.00-9.45					
	9.55-10.40	Radiology (l e c t u r e; weeks XII, XIV; mod. 6 - Reproductive, Endocrine and Sense organs; )				
	10.50-11.35					
	11.45-12.30				Radiology (mod.6; weeks XII-XVI)	
	13.15-14.00	Clinical Anatomy (mod.6)			Clinical Anatomy (mod.6)	
	14.10-14.55					
	15.05-15.50		Medical Parasitology	Human Anatomy (mod.6)		Clinical Anatomy (mod.6)
	16.00-16.45					
	16.55-17.40					
	17.50-18.35					
<b>WEDNESDAY</b>	9.00-9.45	Human Anatomy (mod.6)		Prof.Commun. Skills 2	Human Anatomy (mod.6)	
	9.55-10.40					
	10.50-11.35	Mollecular and Medical Genetics (lect.; mod. 4 -Early Embryonic Development)				
	11.45-12.30	Human Anatomy (lect.; mod. 6 - Reproductive, Endocrine and Sense organs).				
	13.15-14.00			Radiology (mod.6; weeks XII-XI-XVI)		Embryology (mod. 4)
	14.10-14.55					
	15.05-15.50	Radiology (mod.6; weeks XII-XI-XVI)				
	16.00-16.45					
16.55-17.40						
<b>THURSDAY</b>	9.00-9.45	Embryology (mod. 4)			Human Anatomy (mod.6)	
	9.55-10.40					
	10.50-11.35	Elective Teaching Course		History of Medicine		Mollecular and Medical Genetics (mod. 4)
	11.45-12.30					
	13.15-14.00	Human Anatomy (mod.6)		Clinical Anatomy (mod.6)	Prof.Commun. Skills 2	Mollecular and Medical Genetics (mod. 4)
	14.10-14.55					
	15.05-15.50					
	16.00-16.45					
<b>FRIDAY</b>	9.00-9.45	Medical Parasitology	History of Medicine	Georgian Language 2		History of Medicine
	9.55-10.40					
	10.50-11.35	Georgian Language 2		Elective Teaching Course		Medical Parasitology
	11.45-12.30					
	13.15-14.00			Medical Parasitology		Elective Teaching Course
	14.10-14.55					
	15.05-15.50	Embryology (lect.; mod. 4 -Early Embryonic Development)				
	16.00-16.45					
<b>SATURDAY</b>	9.00-9.45	History of Medicine		Mollecular and Medical Genetics (mod. 4)	Georgian Language 2	Human Anatomy (mod.6)
	9.55-10.40					
	10.50-11.35				Prof.Commun. Skills 2	
	11.45-12.30					
	13.15-14.00	Mollecular and Medical Genetics (mod. 4)		Clinical Anatomy (mod.6)	Mollecular and Medical Genetics (mod. 4)	
	14.10-14.55					

MD EDUCATIONAL PROGRAM

2025-2026 Academic Year

Spring (II) semester

SCHEDULE for I - IX Study Weeks

	gr. # 32	gr. # 33	gr. # 34	gr. # 35	gr. # 36	gr. # 37	gr. # 38	gr. # 39	
MONDAY	9.00-9.45	Cytology and General Histology (mod. 3)	Radiology (mod. 5; weeks IV-VII)	History of Medicine		Radiology (mod. 5; weeks IV-VII)		Human Anatomy (mod.5)	
	9.55-10.40								
	10.50-11.35								
	11.45-12.30	Medical Biochemistry (lect.; mod. 3- Cell and Tissue)							
	13.15-14.00	Medical Parasitology (lect.)							
	14.10-14.55								
	15.05-15.50		History of Medicine	Medical Biochemistry (mod. 3)	Clinical Anatomy (mod.5)	History of Medicine	Human Anatomy (mod.5)		
	16.00-16.45								
TUESDAY	9.00-9.45	Human Anatomy (mod.5)				Georgian Language 2			
	9.55-10.40								
	10.50-11.35	Human Anatomy (lect. Module mod. 5 -Morphological Basics of Metabolism)							
	11.45-12.30	Clinical Anatomy (lect.; Module mod. 5 -Morphological Basics of Metabolism)							
	13.15-14.00	Medical Biophysics (mod. 3)	Medical Parasitology	Human Anatomy (mod.5)	Medical Biophysics (mod. 3)		Clinical Anatomy (mod.5)	Human Anatomy (mod.5)	
	14.10-14.55								
	15.05-15.50				Human Anatomy (mod.5)		Prof.Commun. Skills 2		
	16.00-16.45								
WEDNESDAY	9.00-9.45	Georgian Language 2	Medical Biochemistry (mod. 3)	Medical Parasitology	Medical Biochemistry (mod. 3)	Medical Biophysics (mod. 3)		History of Medicine	
	9.55-10.40								
	10.50-11.35	Medical Parasitology	Georgian Language 2	Medical Biophysics (mod. 3)					
	11.45-12.30				Radiology (mod. 5; weeks IV-VII)				
	13.15-14.00								
	14.10-14.55	Radiology (Lecture; weeks IV, V, VI, VII; mod.5 - Morphological Basics of Metabolism)							
	15.05-15.50								
	16.00-16.45							From 16.00 Radiology (mod. 5; weeks IV-VII)	
THURSDAY	9.00-9.45	Medical Biophysics (lect.; mod. 3 - Cell and Tissue)							
	9.55-10.40								
	10.50-11.35	Cytology and General Histology (lect.; mod.3 - Cell and Tissue)							
	11.45-12.30								
	13.15-14.00	Human Anatomy (mod.5)		Georgian Language 2	Human Anatomy (mod.5)		Medical Parasitology	History of Medicine	Cytology and General Histology (mod. 3)
	14.10-14.55								
	15.05-15.50	History of Medicine		Prof.Commun. Skills 2	Georgian Language 2				
	16.00-16.45								
16.55 -17.40	Molecular and Medical Genetics (mod. 3)					Medical Biochemistry (mod. 3)			
17.50 -18,35									
FRIDAY	9.00-9.45	Molecular and Medical Genetics (lect.; mod. 3-Cell and Tissue)							
	9.55-10.40								
	10.50-11.35	Medical Biochemistry (mod. 3)	Medical Biophysics (mod. 3)	Clinical Anatomy (mod.5)	Prof.Commun. Skills 2		Medical Parasitology	Clinical Anatomy (mod.5)	
	11.45-12.30								
	13.15-14.00			Human Anatomy (mod.5)	Medical Parasitology	Cytology and General Histology (mod. 3)		Medical Biophysics (mod. 3)	
	14.10-14.55								
	15.05-15.50	Radiology (mod. 5; weeks IV-VII)			History of Medicine		Molecular and Medical Genetics (mod. 3)	History of Medicine	
	16.00-16.45								
16.55 -17.40			Molecular and Medical Genetics (mod. 3)			Molecular and Medical Genetics (mod. 3)			
17.50 -18,35							Molecular and Medical Genetics (mod. 3)		
SATURDAY	9.00-9.45	Elective Teaching Course							
	9.55-10.40								
	10.50-11.35	Clinical Anatomy (mod.5)		Cytology and General Histology (mod. 3)		Medical Parasitology	Human Anatomy (mod.5)		Medical Parasitology
	11.45-12.30								
	13.15-14.00	Elective Teaching Course				Clinical Anatomy (mod.5)			
	14.10-14.55								
	15.05-15.50								
	16.00-16.45								

MD EDUCATIONAL PROGRAM

2025-2026 Academic Year

Spring (II) semester

SCHEDULE for XII-XVII Study Weeks

	gr. # 32	gr. # 33	gr. # 34	gr. # 35	gr. # 36	gr. # 37	gr. # 38	gr. # 39	
MONDAY	9.00-9.45	Embryology (mod. 4)	Radiology (mod.6; weeks XII--XVI)	History of Medicine		Radiology (mod.6; weeks XII--XVI)		Human Anatomy (mod.6)	
	9.55-10.40								
	10.50-11.35								
	11.45-12.30								
	13.15-14.00	Medical Parasitology (lect.)							
	14.10-14.55								
	15.05-15.50	Radiology (mod.6; weeks XII--XVI)	History of Medicine		Clinical Anatomy (mod.6)	History of Medicine	Human Anatomy (mod.6)		
16.00-16.45									
TUESDAY	9.00-9.45	Human Anatomy (mod.6)				Georgian Language 2			
	9.55-10.40								
	10.50-11.35	Human Anatomy (lect. mod. 6 - Reproductive, Endocrine and Sense organs)							
	11.45-12.30	Clinical Anatomy (lect.; (lect.; mod. 6 - Reproductive, Endocrine and Sense organs).							
	13.15-14.00	Prof.Commun. Skills 2	Medical Parasitology	Human Anatomy (mod.6)			Clinical Anatomy (mod.6)		Human Anatomy (mod.6)
	14.10-14.55								
	15.05-15.50				Human Anatomy (mod.6)				
16.00-16.45									
WEDNESDAY	9.00-9.45	Georgian Language 2	Prof.Commun. Skills 2	Medical Parasitology				History of Medicine	
	9.55-10.40								
	10.50-11.35	Medical Parasitology	Georgian Language 2						
	11.45-12.30				Radiology (mod.6; weeks XII--XVI)				
	13.15-14.00								
	14.10-14.55	Radiology (L e c t u r e; weeks XII; XIV; mod. 6 - Reproductive, Endocrine and Sense organs )							
	15.05-15.50								From 16.00 Radiology (mod.6; weeks XII-XVI)
16.00-16.45									
THURSDAY	9.00-9.45								
	9.55-10.40								
	10.50-11.35	Embryology (lect.; mod. 4 -Early Embryonic Development)							
	11.45-12.30								
	13.15-14.00	Human Anatomy (mod.6)		Georgian Language 2	Human Anatomy (mod.6)		Medical Parasitology	History of Medicine	Embryology (mod. 4)
	14.10-14.55								
	15.05-15.50	History of Medicine			Georgian Language 2				Prof.Commun. Skills 2
16.00-16.45									
16.55-17.40	Mollecular and Medical Genetics (mod. 4)								
17.50-18,35									
FRIDAY	9.00-9.45	Mollecular and Medical Genetics (lect.; mod. 4 -Early Embryonic Development)							
	9.55-10.40								
	10.50-11.35			Clinical Anatomy (mod.6)			Medical Parasitology	Clinical Anatomy (mod.6)	
	11.45-12.30								
	13.15-14.00			Human Anatomy (mod.6)	Medical Parasitology	Embryology (mod. 4)			
	14.10-14.55								
	15.05-15.50	Radiology (mod.6; weeks XII--XVI)		History of Medicine		Mollecular and Medical Genetics (mod. 3)	History of Medicine		
16.00-16.45									
16.55-17.40			Mollecular and Medical Genetics (mod. 4)			Mollecular and Medical Genetics (mod. 3)		Mollecular and Medical Genetics (mod. 4)	
17.50-18,35									
SATURDAY	9.00-9.45	Elective Teaching Course							
	9.55-10.40								
	10.50-11.35	Clinical Anatomy (mod.6)		Embryology (mod. 4)		Medical Parasitology	Human Anatomy (mod.6)		Medical Parasitology
	11.45-12.30								
	13.15-14.00	Elective Teaching Course				Clinical Anatomy (mod.6)			
	14.10-14.55								
	15.05-15.50								
16.00-16.45									