TumeSubject mattersGroupshallLecturerPage1.week15:00- (class organization, anatomical terminology, introduction to osteology, types of joints)L1allGAM. OstojićFebruary15:00- (class organization, anatomical terminology, introduction to osteology, types of joints)L1allGAM. OstojićTUESDAY15:00- (class organization, anatomical terminology, introduction to osteology, types of joints)L2allGAM. OstojićTUESDAY15:00- (class organization, class, sternum pointL2allGA and CRCRC16:45- 17:30CUINCAL EXAMPLESS1allGA and CRCRC16:30UPRE ARM 19:00Vertebrae, costae, sternum their juncturesEBAP and CRC202017:30- 19:00Nonces, sternum their juncturesEBAP and CRC16:45- 17:30CLINICAL EXAMPLESS2allGA and CRC16:45- 17:30CLINICAL EXAMPLESS3allGAC16:45- 17:30Ulna, radius, bones of the hand 19:00EAAP and CRC17:30- 19:00Ulna, radius, bones of the hand 19:00EAAP and CRC17:30- 19:00Ulna, radius, bones of the hand 19:00EAAP and CRC19:00Ulna, radius, bones of the hand 19:00EAAP and CRC19	9			Clas		Lecture		
Liveek MONDAY 15:00- (class organization, anatomical terminology, introduction to osteology, types of joints) L1 all GA M. Ostojić TUESDAY 15:00- 16:30 BACKBONE - COLUMNA VERTEBRALIS, SACRUM, BONES AND VERTEBRALIS, SACRUM, BONES AND SALD, JOINTS, COSTA, STRENUM L2 all GA M. Ostojić 16:30 J. JOINTS, COSTA, STRENUM L2 all GA M. Ostojić 16:30 J. JOINTS, COSTA, STRENUM E A AP and CR 17:30 Vertebrae, costae, sternum E B CR CR 19:00 Vertebrae, costae, sternum E B CR CR 19:00 15:00 BONES AND JOINTS OF THE L3 all GA and CR 17:30 UPER ARM L3 all GA and CR CR 26th, 2020 17:30 Humerus, scapula, clavicula and their junctures E B AP and CR 17:30 UPRERAM AND HAND L4 all GA CR CR 26th, 2020 17:30 BONES AND JOINTS OF THE JOINT OF THE	Date	Time	Subject matter	S type	Groups		Lecturer	Page
MONDAY February 24th, 202016:30 csteology, types of joints)L1allGAM. OstojićTUESDAY 		15:00-	INTRODUCTION TO ANATOMY	type				
February 24th, 2020osteology, types of joints)L1allGAM. OstojićTUESDAY February 25th, 202015:00- 101NTS, COSTAE, STERNUML2allGAGA16:45- 17:30CLINICAL EXAMPLES SACHUM, BONES AND 101NTS, COSTAE, STERNUMS1allGA and CRImage: Costae and the second se			(class organization, anatomical					
TUESDAY February 25th, 2020Factor ICASBACKBONE - COLUMNA VERTEBRALS, SACRUM, BONES AND JOINTS, COSTAE, STERNUML2allGA16:45- 17:30CLINICAL EXAMPLES SACRUM, BONES AND JOINTS, COSTAE, STERNUMS1allGA and CRImage: Comparison of the state sternumEA A P and CR17:30- 19:00Vertebrae, costae, sternum UPPER ARMEBCRImage: Comparison of the state sternumE16:45- 19:00UNICAL EXAMPLESS2allGA and CRImage: Comparison of the state sternumE16:30 19:00UPPER ARML3allGAImage: Comparison of the state sternumE16:45- 19:00UNICAL EXAMPLESS2allGA and CRImage: Comparison of the state sternumE16:45- 19:00Humerus, scapula, clavicula and their juncturesEB AP and CRAP and CRImage: Comparison of the state sternumE16:45- 19:00UIna, radius, bones of the hand 19:00EAAP and CRImage: Comparison of the state sternum16:45- 19:00UIna, radius, bones of the hand 19:00EBAP and CRImage: Comparison of the state sternum16:45- 19:00UIna, radius, bones of the hand 19:00EBAP and CRImage: Comparison of the state sternum16:45- 19:00UINA, radius, bones of the hand 19:00EBAP and CRImage: Comparison of the state sternum16:45- 19:00UINA, radius, bones of	-			L1	all	GA	M. Ostojić	
February 25th, 202016:30VERTEBRALIS, SACRUM, BONES AND JOINTS, COSTAE, STERNUML2allGA16:45- 17:30CLINICAL EXAMPLESS1allGA and CR17:30- 19:00Vertebrae, costae, sternum 19:00EA P and CRAP and CR16:45- 19:00BONES AND JOINTS OF THE UPPER ARML3allGA and CR16:45- 19:00CUNICAL EXAMPLESS2allGA and CR26th, 19:0016:45- 19:00CUNICAL EXAMPLESS2allGA and CR26th, 19:0017:30- 19:00Humerus, scapula, clavicula and their juncturesEB AP and CR202019:00their juncturesS3allGA and CR11:30- 27th, 19:00BONES AND JOINTS OF THE their juncturesL4 allallGA and CR11:30- 27th, 19:00BONES AND JOINTS OF THE their juncturesL4 allGA and CR11:30- 27th, 19:00UIna, radius, bones of the hand 19:00EA AP and CR11:30- 19:00UIna, radius, bones of the hand 19:00EB AP and CR11:30- 19:00IURA, radius, bones of the hand 19:00EB AP	24th, 2020							
February 2sth, 200SACRUM, BONES AND JOINTS, COSTAE, STERNUML2allGA16:45- 17:30CLINICAL EXAMPLESS1allGA and CR17:30- 19:00Vertebrae, costae, sternum 19:00EAAP and CR17:30- 19:00Vertebrae, costae, sternum 19:00EBCIVEDNESD AY16:30 19:00BONES AND JOINTS OF THE 19:00L3allGA and CR16:45- 2Gth, 19:00CLINICAL EXAMPLESS2allGA and CR26th, 19:0017:30 their juncturesEBAP and CR19:00 19:00their juncturesEAAP and CR19:00 19:00their juncturesEAAP and CR19:00 19:00their juncturesE3allGA and CR19:00 19:00Una, radius, bones of the hand 19:00EAP and CR19:00 19:00Una, radius, bones of the hand 19:00EBAP and CR19:00 19:00IntroDUCTION TO MYOLOGY, MUSCLES OF THE SHOULDER 19:00S1allGA19:00 19:00IntroDUCTION TO MYOLOGY, 19:00IntroDUCTION TO MYOLOGY, MUSCLES OF THE SHOULDER AND UPER ARMS4allGA and CR19:00 19:00IntroDUCTION TO MYOLOGY, 19:00 <td>TUESDAY</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	TUESDAY							
17:30InterfaceS1allGA and CR17:30- 19:00Vertebrae, costae, sternum 19:00EAAP and CRImage: Comparison of the state sternumWEDNESD AY15:00- 16:30BONES AND JOINTS OF THE UPPER ARML3allGA and CRImage: Comparison of the state sta	-		SACRUM, BONES AND	L2	all	GA		
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			CLINICAL EXAMPLES	_		GA and		
$ \begin{array}{ c c c c c c } \hline 19:00 & Vertebrae, costae, sternum & E & A & AP and \\ \hline 17:30- & Vertebrae, costae, sternum & E & B & CR & & & \\ \hline 19:00 & Vertebrae, costae, sternum & E & B & CR & & & \\ \hline 19:00 & UPER ARM & L3 & all & GA & & & \\ \hline 16:45- & CLINICAL EXAMPLES & S2 & all & GA and \\ \hline 16:45- & CLINICAL EXAMPLES & S2 & all & CR & & & \\ \hline 17:30- & Humerus, scapula, clavicula and their junctures & copulation of their junctures & CR & & & \\ \hline 17:30- & Humerus, scapula, clavicula and their junctures & copulation of their junctures & CR & & & \\ \hline 17:30- & Humerus, scapula, clavicula and their junctures & CR & & & \\ \hline 17:30- & Humerus, scapula, clavicula and their junctures & & & \\ \hline 17:30- & BONES AND JOINTS OF THE & FOREARM AND HAND & L4 & all & GA & & \\ \hline 17:30- & BONES AND JOINTS OF THE & FOREARM AND HAND & L4 & all & GA & & \\ \hline 17:30- & UIna, radius, bones of the hand & E & A & & \\ \hline 17:30- & UIna, radius, bones of the hand & E & B & & \\ \hline 17:30- & UIna, radius, bones of the hand & E & B & & \\ \hline 17:30- & IUna, radius, bones of the hand & E & B & & \\ \hline 17:30- & INTRODUCTION TO MYOLOGY, & L5 & all & & \\ \hline 17:30- & INTRODUCTION TO MYOLOGY, & L5 & all & & \\ \hline 17:30- & Muscles of the shoulder and upper arm & & E & B & & \\ \hline 17:30- & Muscles of the shoulder and upper arm & & E & B & & \\ \hline 17:30- & Muscles of the shoulder and upper arm & & E & A & & \\ \hline 17:30- & Muscles of the shoulder and upper arm & & E & A & & \\ \hline 17:30- & Muscles of the shoulder and upper arm & & E & A & & \\ \hline 17:30- & Muscles of the shoulder and upper arm & & \\ \hline 17:30- & Muscles of the shoulder and upper arm & & \\ \hline 17:30- & Muscles of the shoulder and upper arm & & \\ \hline 17:30- & Muscles of the shoulder and upper arm & & \\ \hline 17:30- & Muscles of the shoulder and upper arm & & \\ \hline 17:30- & Muscles of the shoulder and upper arm & & \\ \hline 17:30- & Muscles of the shoulder and upper arm & & \\ \hline 17:30- & Muscles of the shoulder and upper arm & & \\ \hline 17:30- & Muscles of the shoulder and upper arm & & \\ \hline 17:30- & Muscles of the forearm and & E & A & & \\ \hline$				\$1	all			
19:00Definition for the problem for			Vertebrae, costae, sternum	E	А	AP and		
AY16:30UPPER ARML3allGAFebruary16:45CLINICAL EXAMPLES52allGA and CRCR202019:00Humerus, scapula, clavicula and their juncturesEBAP and CR17:30- 19:00Humerus, scapula, clavicula and their juncturesEACR17:30- 19:00Humerus, scapula, clavicula and their juncturesEACR16:30BONES AND JOINTS OF THE FORE ARM AND HANDL4allGA and CR16:30- 19:00BONES AND JOINTS OF THE FORE ARM AND HANDL4allGA and CR27th, 202016:30CLINICAL EXAMPLES T/30S3allGA and CR17:30- 19:00Ulna, radius, bones of the hand 19:00EAAP and CR17:30- 19:00Ulna, radius, bones of the hand 19:00EBGA and CRFebruary 28th, 19:00L10:a, radius, bones of the hand 19:00EBGA and CR16:45- 19:00Ulna, radius, bones of the hand 19:00EBGA and CR17:30- 19:00NUSCLES OF THE SHOULDER 19:00S4allGA and CR17:30- 19:00Muscles of the shoulder and upper armEBAP and CR17:30- 19:00Muscles of the shoulder and upper armEBAP and CR17:30- 19:00Muscles of the shoulder and upper armEAAP and CR17:30- 19:00MUSCLES OF			Vertebrae, costae, sternum	E	В	CR		
February 26th, 202017:30 17:30- 19:00Humerus, scapula, clavicula and their juncturesS2allCR17:30- 19:00Humerus, scapula, clavicula and their juncturesEBAP and CRImage: CRImage: CR				L3	all	GA		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	February		CLINICAL EXAMPLES	S2	all			
Image: constraint of the stand set of the	26th,		-	E	В			
THURSDAY February 27th, 202015:00- 16:30BONES AND JOINTS OF THE FOREARM AND HANDL4allGAFebruary 27th, 202017:30CLINICAL EXAMPLES 17:30S3allGA and CR17:30- 19:00Ulna, radius, bones of the hand 19:00EAAP and CR17:30- 19:00Ulna, radius, bones of the hand 19:00EBCI16:45- 2020Ulna, radius, bones of the hand 19:00EBGA and CRFRIDAY 16:30INTRODUCTION TO MYOLOGY, MUSCLES OF THE SHOULDER AND UPPER ARML5allGAFebruary 28th, 202016:45- 17:30CLINICAL EXAMPLES Muscles of the shoulder and upper armEBAP and CR17:30- 19:00Muscles of the shoulder and upper armEBAP and CRCITUESDAY 16:30MUSCLES OF THE FOREARM AND HPANDEAAP and CRCRTUESDAY 16:30MUSCLES OF THE FOREARM AND HANDEAllGA and CRCRTUESDAY 10:30CLINICAL EXAMPLESS5allGA and CRCRTUESDAY 10:30CLINICAL EXAMPLESS5allGA and CRCR16:45- 2020CLINICAL EXAMPLESS5allGA and CRCR19:00Muscles of the forearm and handEAAP and CRCR			Humerus, scapula, clavicula and	E	А			
27th, 202016:45- 17:30CLINICAL EXAMPLESS3allGA and CR17:30- 19:00Ulna, radius, bones of the hand 19:00EAAP and CR17:30- 19:00Ulna, radius, bones of the hand 19:00EBCRFRIDAY15:00- 16:30INTRODUCTION TO MYOLOGY, MUSCLES OF THE SHOULDER AND UPPER ARML5allGA and CRFebruaryCLINICAL EXAMPLESS4allGA and CRCR28th, 202016:45- 17:30CLINICAL EXAMPLESS4allGA and CR17:30- 19:00Muscles of the shoulder and upper armEBAP and CR17:30- 19:00Muscles of the shoulder and upper armEAAP and CRTUESDAYMUSCLES OF THE FOREARM AND HANDL6allGA and CRTUESDAY16:45- 17:30CLINICAL EXAMPLESS5allGA and CRTUESDAY16:45- 19:00CLINICAL EXAMPLESS5allGAMarch 3rd, 10:0016:45- 19:00CLINICAL EXAMPLESS5allGA and CR			BONES AND JOINTS OF THE	L4	all	GA		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	27th,		CLINICAL EXAMPLES	S3	all			
Initial Sector of the secto			Ulna, radius, bones of the hand	E	А	AP and		
February 28th, 202016:30MUSCLES OF THE SHOULDER AND UPPER ARML5allGA16:45- 17:30CLINICAL EXAMPLES $S4$ all GA and CR CR 17:30- 19:00Muscles of the shoulder and upper arm E B AP and CR CR 17:30- 19:00Muscles of the shoulder and upper arm E A AP and CR CR 17:30- 19:00Muscles of the shoulder and upper arm E A AP and CR CR 17:30- 19:00Muscles of the shoulder and upper arm E A A A 16:45- 16:30MUSCLES OF THE FOREARM AND HAND $L6$ all GA and CR A March 3rd, 202016:45- 17:30CLINICAL EXAMPLES $S5$ all GA and CR CR 17:30- 19:00Muscles of the forearm and hand E A AP and CR CR			Ulna, radius, bones of the hand	E	В	CR		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			MUSCLES OF THE SHOULDER	L5	all	GA		
$ \begin{array}{c c c c c c c } \hline 19:00 & upper arm & E & B & CR & & & \\ \hline 17:30- & Muscles of the shoulder and upper arm & & E & A & & & \\ \hline 19:00 & upper arm & & E & A & & & & \\ \hline \ \ \ \ \ \ \ \ \ \ \ \ \$	28th,		CLINICAL EXAMPLES	S4	all			
17:30- 19:00Muscles of the shoulder and upper armEAMONDAY, 2nd March- BiH Independence Day on 1st March, non-working dayTUESDAY15:00- 16:30MUSCLES OF THE FOREARM AND HANDL6allGAMarch 3rd, 202016:45- 17:30CLINICAL EXAMPLES 17:30S5allGA and CR17:30- 19:00Muscles of the forearm and handEAAP and CR				E	В			
MONDAY, 2nd March– BiH Independence Day on 1st March, non-working day TUESDAY 15:00- 16:30 MUSCLES OF THE FOREARM AND HAND L6 all GA March - - - - - - 3rd, 16:45- 17:30 CLINICAL EXAMPLES S5 all GA and CR - 17:30- Muscles of the forearm and 19:00 E A AP and CR -		17:30-	Muscles of the shoulder and	E	А			
TUESDAY15:00- 16:30MUSCLES OF THE FOREARM AND HANDL6allGAMarch 3rd, 202016:45- 17:30CLINICAL EXAMPLESS5allGA and CR17:30- 19:00Muscles of the forearm and handEAAP and CR				nce Dav	v on 1st N	larch. non∙	working dav	
March 3rd, 202016:45- 17:30CLINICAL EXAMPLES 17:30S5allGA and CR17:30- 19:00Muscles of the forearm and handEAAP and CR	TUESDAY		•					
3rd, 202016:45- 17:30CLINICAL EXAMPLES S5S5allGA and CR17:30- 19:00Muscles of the forearm and handEAAP and CR				L6	all	GA		
17:30- 19:00Muscles of the forearm and handEAAP and	3rd,		CLINICAL EXAMPLES	S5	all			
	-			E	А	AP and		
17:30- Muscles of the forearm and E B Critical		17:30-	Muscles of the forearm and	E	В	CR		

	19:00	hand				
WEDNESD	15:00-	PLEXUS BRACHIALIS AND	17	-	C A	
AY	16:30	NERVES OF THE UPPER LIMB	L7	all	GA	
	16:45-	DIFFERENCE BETWEEN THE			GA and	
March	17:30	SEGMENTAL AND PERIPHERAL	S6	all	CR	
4th,		INERVATION OF THE ARM				
2020	17:30-	Nerves of the arm	Е	В	AD and	
	19:00 17:30-	Nerves of the arm			AP and CR	
	19:00	Nerves of the arm	E	А	CN	
THURSDAY	15:00-	BLOOD AND LYMPH VESSELS				
	16:30	OF THE UPPER LIMB	L8	all	GA	
March	16:45-	CLINICAL EXAMPLES	67	الم	GA and	
5th,	17:30		S7	all	CR	
2020	17:30-	Blood vessels of the arm	Е	В		
	19:00		L	D	AP and	
	17:30-	Blood vessels of the arm	Е	А	CR	
	19:00					
FRIDAY	15:00-		,			
FRIDAY	13:00-					
March	10.00					
6th,		TOPOGRAPHIC ANATOMY OF	E	all	AP and	
2020		THE UPPER LIMB		un	CR	
2020						
SATURDAY	15:00-	MUSCLES OF THE BACK	L9	all	GA	
	16:30		19	dll	GA	
March	16:45-	THORACIC AND RESPIRATORY			GA and	
7th,	17:30	MUSCLES, MAMMA AND	S8	all	CR	
2020		BREATHING MECHANICS				
	17:30-	Muscles of the chest and back	Е	В	AD and	
	19:00 17:30-	Muscles of the chest and back			AP and CR	
	19:00	Muscles of the chest and back	E	А	CN	
3.week	15:00-	BONES AND JOINTS OF THE				
MONDAY	16:30	PELVIS AND HIP	L10	all	GA	
	16:45-	FEMUR AND ARTICULATIO			GA and	
March	17:30	COXAE	S9	all	CR	
9th,	17:30-	Os coxae, femur, articulatio	_	٨		
2020	19:00	сохае	E	A		
	17:30-	Os coxae, femur, articulatio			AP and	
	19:00	сохае	Е	В	CR	
TUESDAY	15:00-	BONES AND JOINTS OF THE LEG				
10230/11	16:30		L11	all	GA	
March						
10th,	16:45-	BONES AND JOINTS OF THE			GA and	
2020	17:30	FOOT	S10	all	CR	
	17:00	CLINICAL EXAMPLES				
	17:30-	Bones and joints of the leg and				
	19:00	foot	E	В		
					AP and	
	17:30-	Bones and joints of the leg and			CR	
	19:00	foot	E	А		
	1					

15:00- 16:30	MUSCLES OF THE PELVIS AND THIGH	L12	all	GA		
16:45- 17:30	Clinical significance of muscles of the hip joint	S11	all	GA and CR		
17:30- 19:00	Muscles of the pelvis and thigh	E	А	AP and		
17:30- 19:00	Muscles of the pelvis and thigh	E	В	CR		
15:00- 16:30	MUSCLES OF THE LEG AND FOOT	P13	all	VA		
16:45- 17:30	Clinical significance of muscles of the leg and foot, arches of the foot	S12	all	VA and CR		
17:30- 19:00	Muscles of the leg and foot	E	В	AP and		
17:30- 19:00	Muscles of the leg and foot	E	А	CR		
15:00- 16:30	PLEXUS LUMBOSACRALIS AND NERVES OF THE LOWER LIMB	L14	all	GA		
16:45- 17:30	CLINICAL SIGNIFICANCE OF THE LUMBOSACRAL PLEXUS, SEGMENTAL AND PERIPHERAL INERVATION OF THE LOWER LIMB	S13	all	GA and CR		
17:30- 19:00	Nerves of the lower limb	E	А	AP and		
17:30- 19:00	Nerves of the lower limb	E	В	CR		
15:00- 16:30	BLOOD AND LYMPH VESSELS OF THE LOWER LIMB	L15	all	GA		
16:45- 17:30	CLINICAL SIGNIFICANCE	S14	all	GA and CR		
17:30- 19:00	Blood vessels of the lower limb	E	В	AP and		
17:30- 19:00	Blood vessels of the lower limb	E	А	CR		
15:00- 18:00	TOPOGRAPHIC ANATOMY OF THE LOWER LIMB	E	all	AP and CR		
	16:30 16:45- 17:30- 19:00 17:30- 19:00 15:00- 16:30 16:45- 17:30- 19:00 17:30- 19:00 15:00- 16:30 16:45- 17:30- 19:00 17:30- 19:00 17:30- 19:00 17:30- 19:00 17:30- 19:00 17:30- 19:00 17:30- 19:00 15:00- 16:45- 17:30- 19:00 15:00- 16:30 15:00- 16:30 15:00- 16:30 15:00-	16:30THIGH16:45- 17:30Clinical significance of muscles of the hip joint17:30- 19:00Muscles of the pelvis and thigh17:30- 19:00Muscles of the pelvis and thigh15:00- 16:30MUSCLES OF THE LEG AND FOOT16:45- 17:30Clinical significance of muscles of the leg and foot, arches of the foot17:30- 19:00Muscles of the leg and foot17:30- 19:00Muscles of the leg and foot17:30- 19:00Muscles of the leg and foot17:30- 19:00PLEXUS LUMBOSACRALIS AND NERVES OF THE LOWER LIMB16:45- 17:30CLINICAL SIGNIFICANCE OF THE LUMBOSACRAL PLEXUS, SEGMENTAL AND PERIPHERAL INERVATION OF THE LOWER LIMB17:30- 19:00Nerves of the lower limb15:00- 19:00BLOOD AND LYMPH VESSELS OF THE LOWER LIMB15:00- 17:30- 19:00Blood vessels of the lower limb19:0017:30- 19:00	16:30THIGHL1216:45- 17:30Clinical significance of muscles of the hip jointS1117:30- 19:00Muscles of the pelvis and thigh 19:00E17:30- 19:00Muscles of the pelvis and thigh 19:00E15:00- 16:30MUSCLES OF THE LEG AND FOOTP1316:45- 17:30Clinical significance of muscles of the leg and foot, arches of the footS1217:30- 19:00Muscles of the leg and foot 19:00E17:30- 19:00Muscles of the leg and foot 19:00E17:30- 19:00Muscles of the leg and foot 19:00E15:00- 19:00PLEXUS LUMBOSACRALIS AND NERVES OF THE LOWER LIMBL1416:45- 17:30CLINICAL SIGNIFICANCE OF THE LUMBOSACRAL PLEXUS, SEGMENTAL AND PERIPHERAL INERVATION OF THE LOWER LIMBS1317:30- 19:00Nerves of the lower limb EE15:00- 19:00BLOOD AND LYMPH VESSELS OF THE LOWER LIMBL1516:45- 17:30CLINICAL SIGNIFICANCE OF THE LOWER LIMBS1417:30- 19:00Blood vessels of the lower limb 19:00E15:00- 19:00Blood vessels of the lower limb 19:00E	16:30THIGHL12all16:45- 17:30Clinical significance of muscles of the hip jointS11all17:30- 19:00Muscles of the pelvis and thigh 19:00EA17:30- 19:00Muscles of the pelvis and thigh FOOTEB15:00- 16:30MUSCLES OF THE LEG AND FOOTP13all16:45- 17:30- 0f the leg and foot, arches of the footS12all16:45- 17:30- 19:00Clinical significance of muscles of the leg and foot, arches of the footS12all17:30- 19:00Muscles of the leg and foot NERVES OF THE LOWER LIMB LUMBOSACRALIS AND NERVES OF THE LOWER LIMBL14all16:45- 17:30- 19:00PLEXUS LUMBOSACRALIS AND NERVES OF THE LOWER LIMBL14all16:45- 17:30- 19:00CLINICAL SIGNIFICANCE OF THE LUMBOSACRAL PLEXUS, SEGMENTAL AND PERIPHERAL INERVATION OF THE LOWER LIMBS13all17:30- 19:00Nerves of the lower limb 19:00EA17:30- 19:00Nerves of the lower limbEB15:00- 19:00BLOOD AND LYMPH VESSELS OF THE LOWER LIMBL15all16:45- 19:00CLINICAL SIGNIFICANCES14all16:45- 19:00Blood vessels of the lower limbEB19:00- 19:00Blood vessels of the lower limbEA19:00- 19:00Blood vessels of the lower limbEA	16:30THIGHL12allGA16:35Clinical significance of muscles of the hip jointS11allGA and CR17:30- 19:00Muscles of the pelvis and thigh 19:00EAAP and CR17:30- 19:00Muscles of the pelvis and thigh FOOTEBCR15:00- 16:30MUSCLES OF THE LEG AND FOOTP13allVA16:45- 17:30Clinical significance of muscles of the leg and foot, arches of the footS12allVA and CR17:30- 19:00Muscles of the leg and foot the footEBAP and CR17:30- 19:00Muscles of the leg and foot nerves of the leg and footEAAP and CR16:30PLEXUS LUMBOSACRALIS AND NERVES OF THE LOWER LIMBL14allGA and CR16:30PLEXUS LUMBOSACRAL PLEXUS, SEGMENTAL AND PERIPHERAL INERVATION OF THE LOWERS13allGA and CR17:30- 19:00Nerves of the lower limbEAAP and CR17:30- 19:00Nerves of the lower limbEBAP and CR17:30- 19:00BLOOD AND LYMPH VESSELS OF THE LOWER LIMBL15allGA and CR15:00- 19:00BLOOD AND LYMPH VESSELS OF THE LOWER LIMBS14allAP and CR15:00- 19:00Blood vessels of the lower limbEBAP and CR17:30- 19:00Blood vessels of the lower limbEAP and CR15:00- 19:00Blood vessels of	16:30THIGHL12allGA16:45Clinical significance of muscles of the hip jointS11allGA and CR17:30- 19:00Muscles of the pelvis and thigh 19:00EAAP and CR17:30- 19:00Muscles of the pelvis and thigh 19:00EBCR17:30- 19:00Muscles of the pelvis and thigh 19:00EBCR16:30 19:00MUSCLES OF THE LEG AND rboot rboot the footP13allVA16:45- 17:30Clinical significance of muscles of the leg and foot, arches of the footS12allVA and CR17:30- 19:00Muscles of the leg and foot the footEBAP and CR16:45- 19:00PLEXUS LUMBOSACRALIS AND NERVES OF THE LOWER LIMBL14allGA16:45- 19:00CLINICAL SIGNIFICANCE OF THE LUMBOSACRAL PLEXUS, SEGMENTAL AND PERIPHERAL INERVATION OF THE LOWERS13allGA and CR17:30- 19:00Nerves of the lower limb 19:00EAAP and CR17:30- 19:00Nerves of the lower limb 19:00EBAP and CR15:00- 19:00BLOOD AND LYMPH VESSELS OF THE LOWER LIMBL15allGA and CR16:45- 19:00CLINICAL SIGNIFICANCES14allGA and CR17:30- 19:00BLOOD AND LYMPH VESSELS OF THE LOWER LIMBL15allGA and CR16:45- 19:00CLINICAL SIGNIFICANCES14allGA and CR </td

- GA Great Amphiteater
- CR Classroom
- AP Anatomical Practicum