

MSKU
FACULTY OF MEDICINE
ENGLISH PROGRAM
2024 -2025 ACADEMIC YEAR
PHASE 5
ORTHOPAEDICS & TRAUMATOLOGY COURSE
COURSE PROGRAM
GROUP Eng.....
TERM LENGTH: 3 WEEKS
First Week

First Week												
Date	Time	T*/P*	LC*/C B*	Topic of the Lecture	Lecturer	Lecture Topic Code	NCEP core diseases Clause (Learning Degree)	NCEP BMP Clause (Learning Degree)	NCEP BSH Clause	Associated Topics (Vertical Integration)	Associated Topics (Horizontal Integration)	Course Aim (CA)/ Course Outcome (CO Relation)
Monday 21.10.2024	08:00-08:50	P		Course Introduction- Information Meeting	Prof.Dr.Nevres H. AYDOĞAN	MED5-ORT001						CA: 1 CO: 10
	09:00-09:50	T		Orthopedic Terminology and Concepts	Assoc. Prof. Emre GÜLTAÇ	MED5-ORT002		B14 (3)			Phase 5 Physical Therapy and Rehabilitation	CA: 1 CO: 1
	10:00-10:50	T		Examination of Upper Extremity	Assoc. Prof. Emre GÜLTAÇ	MED5-ORT003		B14 (3)		Phase 1 Anatomy	Phase 5 Physical Therapy and Rehabilitation	CA: 1 CO: 3
	11:00-11:50	T		Examination of Lower Extremity and Spine	Assoc. Prof. Emre GÜLTAÇ	MED5-ORT004		B14 (3)		Phase 1 Anatomy	Phase 5 Physical Therapy and Rehabilitation Phase 5 Neurosurgery	CA: 1 CO: 3
	12:30-13:20			Academic Counseling Hour								
	13:30-14:20	P		Practice of Upper Extremity Examination	Assoc. Prof. Emre GÜLTAÇ	MED5-ORT038		B14 (3)			Phase 5 Physical Therapy and Rehabilitation	CA: 1 CO: 3
	14:30-15:20	P		Practice of Lower Extremity Examination	Assoc. Prof. Emre GÜLTAÇ	MED5-ORT039		B14 (3)			Phase 5 Physical Therapy and Rehabilitation	CA: 1 CO: 3
	15:30-16:20	P		Practice of Spinal Examination	Assoc. Prof. Emre GÜLTAÇ	MED5-ORT040		B14 (3)			Phase 5 Physical Therapy and Rehabilitation Phase 5 Neurosurgery	CA: 1 CO: 3
	16:30-17:20	P	LC	Clinical Visit - Case-based Discussion	Assoc. Prof. Emre GÜLTAÇ	MED5-ORT056		C7 (4)				
Tuesday 22.10.2024	08:00-08:50	P	LC	Clinical Visit - Case-based Discussion	Prof.Dr.Nevres H. AYDOĞAN	MED5-ORT056		C7 (4)				CA: 1 CO: 1/2/3/4/9/10
	09:00-09:50	T		Introduction to Fractures	Assoc. Prof. Ulaş AKGÜN	MED5-ORT005	94 (T-A)					CA: 1 CO: 2/3/4/5/6/8/9
	10:00-10:50	T		Fracture Healing	Assoc. Prof. Ulaş AKGÜN	MED5-ORT006	94 (T-A)			Phase 2 Physiology		CA: 1 CO: 5/6/8/9
	11:00-11:50	T		Osteoporotic and Pathological Fractures	Assoc. Prof. Ulaş AKGÜN	MED5-ORT007.	94 (T-A)			Phase 4 Internal Medicine		CA: 1 CO: 5/6/8/9

	12:30-13:20			Academic Counseling Hour								
	13:30-14:20	P		Imaging in Orthopedic Trauma	Assoc. Prof. Ulaş AKGÜN	MED5-ORT041		D4 (3)				CA: 1 CO: 4/5
	14:30-15:20	P		Orthopedic Braces	Assoc. Prof. Ulaş AKGÜN	MED5-ORT042		E7 (3)				CA: 1 CO: 9
	15:30-16:20	P		Orthopedic Implants	Assoc. Prof. Ulaş AKGÜN	MED5-ORT043		E7 (3)				CA: 1 CO: 9
	16:30-17:20	P	LC	Clinical Visit - Case-based Discussion	Assoc. Prof. Ulaş AKGÜN	MED5-ORT056		C7 (4)				CA: 1 CO: 1/2/3/4/9/10
Wednesday 23.10.2024	08:00-08:50	P	LC	Clinical Visit - Case-based Discussion	Prof.Dr.Nevres H. AYDOĞAN	MED5-ORT056		C7 (4)				CA: 1 CO: 1/2/3/4/9/10
	09:00-09:50	P		Plaster and Splint Applications in Orthopedics	Op. Dr. Fatih İlker CAN	MED5-ORT044		E7 (3)				CA: 1 CO: 8
	10:00-10:50	P		Practice of Skeletal Traction Application	Op. Dr. Fatih İlker CAN	MED5-ORT045						CA: 1 CO: 9
	11:00-11:50	P		Wound Care and Dressing in Orthopedics	Op. Dr. Fatih İlker CAN	MED5-ORT046		E68 (3)		Phase 4 General Surgery	Phase 5 Plastic and Reconstructive Surgery	CA: 1 CO: 9
	13:30-14:20	T		Open Fractures	Prof.Dr.Nevres H. AYDOĞAN	MED5-ORT008	94 (T-A)				Phase 5 Plastic and Reconstructive Surgery	CA: 1 CO: 5/6/8/9
	14:30-15:20	T		Complications of Fractures	Op. Dr. Fatih İlker CAN	MED5-ORT009	94 (T-A)				Phase 5 Physical Therapy and Rehabilitation	CA: 1 CO: 5/6/8/9
	15:30-16:20	T		Compartment Syndrome	Op. Dr. Fatih İlker CAN	MED5-ORT010	190 (A)			Phase 4 General Surgery		CA: 1 CO: 5/9
	16:30-17:20	P	LC	Clinical Visit - Case-based Discussion	Op. Dr. Fatih İlker CAN	MED5-ORT056		C7 (4)				CA: 1 CO: 1/2/3/4/9/10
Thursday 24.10.2024	08:00-08:50	P	LC	Clinical Visit - Case-based Discussion	Prof.Dr.Nevres H. AYDOĞAN	MED5-ORT056		C7 (4)				CA: 1 CO: 1/2/3/4/9/10
	09:00-09:50	P		Orthopedic Approach in Emergency Department	Assoc. Prof. Ahmet İMERCİ	MED5-ORT047		E7 (4), E9 (3), E65 (3), E70 (3)		Phase 4 General Surgery		CA: 1 CO: 5/6
	10:00-10:50	P		Orthopedic Approach in Emergency Department	Assoc. Prof. Ahmet İMERCİ	MED5-ORT047		E7 (4), E9 (3), E65 (3), E70 (3)		Phase 4 General Surgery		CA: 1 CO: 5/6
	11:00-11:50	P		Orthopedic Approach in Emergency Department	Assoc. Prof. Ahmet İMERCİ	MED5-ORT047		E7 (4), E9 (3), E65 (3), E70 (3)		Phase 4 General Surgery		CA: 1 CO: 5/6

	13:30-14:20	T		Disorders of Spine	Prof.Dr.Nevres H. AYDOĞAN	MED5-ORT011	212 (TT-K) 233 (TT) 292 (ÖnT)				Phase 5 Neurosurgery	CA: 1 CO: 2/3/4/5/6/8/9
	14:30-15:20	T		Pediatric Fractures	Assoc. Prof. Ahmet İMERCİ	MED5-ORT012	94 (T-A)					CA: 1 CO: 2/3/4/5/6/7/8/9
	15:30-16:20	T		Congenital Orthopaedic Disorders	Assoc. Prof. Ahmet İMERCİ	MED5-ORT013	305 (T)			Phase 4 Pediatrics		CA: 1 CO: 7
	16:30-17:20	P	LC	Clinical Visit - Case-based Discussion	Assoc. Prof. Ahmet İMERCİ	MED5-ORT056		C7 (4)				CA: 1 CO: 1/2/3/4/9/10
Friday 25.10.2024	08:00-08:50	P	LC	Clinical Visit - Case-based Discussion	Prof.Dr.Nevres H. AYDOĞAN	MED5-ORT056		C7 (4)				CA: 1 CO: 1/2/3/4/9/10
	09:00-09:50	P	LC	Group A - Review Article Presentation	Prof.Dr.Nevres H. AYDOĞAN	MED5-ORT058		G1 (3)				CA: 1 CO: 1/10
	10:00-10:50	P		Group A Operating Room / Group B Out. Clin. / Group C Ward	All Lecturers	MED5-ORT057		B14 (3), E70 (4)				CA: 1 CO: 1/2/3/4/5/6/7/8/9/10
	11:00-11:50	P		Group A Operating Room / Group B Out. Clin. / Group C Ward	All Lecturers	MED5-ORT057		B14 (3), E70 (4)				CA: 1 CO: 1/2/3/4/5/6/7/8/9/10
	13:30-14:20	T		Fractures of Hip and Femur	Assoc. Prof. Umut CANBEK	MED5-ORT014	94 (T-A)					CA: 1 CO: 2/3/4/5/6/8/9
	14:30-15:20	T		Fractures of Knee, Tibia and Ankle	Assoc. Prof. Umut CANBEK	MED5-ORT015	94 (T-A)					CA: 1 CO: 2/3/4/5/6/8/9
	15:30-16:20	T		Fractures of Shoulder, Elbow and Forearm	Assoc. Prof. Umut CANBEK	MED5-ORT016	94 (T-A)					CA: 1 CO: 2/3/4/5/6/8/9
	16:30-17:20	P	LC	Clinical Visit - Case-based Discussion	Assoc. Prof. Umut CANBEK	MED5-ORT056		C7 (4)				CA: 1 CO: 1/2/3/4/9/10
Second Week												
Date	Time	T*/ P*	LC*/C B*	Topic of the Lecture	Lecturer	Lecture Topic Code	NCEP core diseases Clause (Learning Degree)	NCEP basic medical practices Clause (Learning Degree)	NCEP BSH Clause	Associated Topics (Vertical Integration)	Associated Topics (Horizontal Integration)	Course Aim (CA)/ Course OutCOME (CO Relation)
Monday 28.10.2024	08:00-08:50	P	LC	Clinical Visit - Case-based Discussion	Prof.Dr.Nevres H. AYDOĞAN	MED5-ORT056		C7 (4)				CA: 1 CO: 1/2/3/4/9/10
	09:00-09:50	T		Fractures of Hand and Wrist	Assoc. Prof. Umut CANBEK	MED5-ORT017	94 (T-A)				Phase 5 Plastic and Reconstructive Surgery	CA: 1 CO: 2/3/4/5/6/8/9
	10:00-10:50	T		Approach to Patients with Multiple Trauma	Assoc. Prof. Emre GÜLTAÇ	MED5-ORT018	94 (T-A)			Phase 4 General Surgery		CA: 1 CO: 6

	11:00-11:50	T		Fractures of Spine and Pelvis	Assoc. Prof. Emre GÜLTAC	MED5-ORT019	234 (A)				Phase 5 Neurosurgery	CA: 1 CO: 2/3/4/5/6/8/9
	12:30-13:20			Academic Counseling Hour								
	13:30-14:20			REPUBLIC DAY PUBLIC HOLIDAY								
	14:30-15:20											
	15:30-16:20											
	16:30-17:20											
Tuesday 29.10.2024	08:00-08:50			REPUBLIC DAY PUBLIC HOLIDAY								
	09:00-09:50											
	10:00-10:50											
	11:00-11:50											
	12:30-13:20											
	13:30-14:20											
	14:30-15:20											
	15:30-16:20											
	16:30-17:20											
Wednesday 30.10.2024	08:00-08:50	P	LC	Clinical Visit - Case-based Discussion	Prof.Dr.Nevres H. AYDOĞAN	MED5-ORT056		C7 (4)				CA: 1 CO: 1/2/3/4/9/10
	09:00-09:50	P		Practice of Hip Examination in Children	Assoc. Prof. Ahmet İMERCİ	MED5-ORT048	117 (ÖnT-K)	B5 (4) I2 (4)		Phase 4 Pediatrics		CA: 1 CO: 7

	10:00-10:50	P		Practice of Pavlik Harness Application	Assoc. Prof. Ahmet İMERCİ	MED5-ORT049	117 (ÖnT-K)			Phase 4 Pediatrics		CA: 1 CO: 7
	11:00-11:50	P		Practice of Gait Analysis in Children	Assoc. Prof. Ahmet İMERCİ	MED5-ORT050		B5 (4)		Phase 4 Pediatrics		CA: 1 CO: 7
	13:30-14:20	T		Developmental Dysplasia of Hip	Assoc. Prof. Ahmet İMERCİ	MED5-ORT020	117 (ÖnT-K)			Phase 4 Pediatrics		CA: 1 CO: 7
	14:30-15:20	T		Pediatric Disorders of Hip	Assoc. Prof. Ahmet İMERCİ	MED5-ORT021	117 (ÖnT-K)			Phase 4 Pediatrics		CA: 1 CO: 7
	15:30-16:20	T		Osteochondrosis	Assoc. Prof. Ahmet İMERCİ	MED5-ORT022				Phase 4 Pediatrics		CA: 1 CO: 2/3/4/9
	16:30-17:20	P	LC	Clinical Visit - Case-based Discussion		MED5-ORT056		C7 (4)				CA: 1 CO: 1/2/3/4/9/10
Thursday 31.10.2024	08:00-08:50	P	LC	Clinical Visit - Case-based Discussion	Prof.Dr.Nevres H. AYDOĞAN	MED5-ORT056		C7 (4)				CA: 1 CO: 1/2/3/4/9/10
	09:00-09:50	P	LC	Group B - Review Article Presentation	Prof.Dr.Nevres H. AYDOĞAN	MED5-ORT058		G1 (3)				CA: 1 CO: 1/10
	10:00-10:50	P		Group A Out. Clinic/ Group Ward / Group C Operating Room	All Lecturers	MED5-ORT057		B14 (3), E70 (4)				CA: 1 CO: 1/2/3/4/5/6/7/8/9/10
	11:00-11:50	P		Group A Out. Clinic/ Group Ward / Group C Operating Room	All Lecturers	MED5-ORT057		B14 (3), E70 (4)				CA: 1 CO: 1/2/3/4/5/6/7/8/9/10
	13:30-14:20	T		Hand Injuries	Assoc. Prof. Ulaş AKGÜN	MED5-ORT023	94 (T-A)				Phase 5 Plastic and Reconstructive Surgery Phase 5 Physical Therapy and Rehabilitation	CA: 1 CO: 2/3/4/5/6/8/9
	14:30-15:20	T		Disorders of Upper Extremity and Hand	Assoc. Prof. Ulaş AKGÜN	MED5-ORT024	298 (TT)				Phase 5 Plastic and Reconstructive Surgery Phase 5 Physical Therapy and Rehabilitation	CA: 1 CO: 2/3/4/9
	15:30-16:20	T		Disorders of Foot and Ankle	Assoc. Prof. Ulaş AKGÜN	MED5-ORT025	298 (TT)				Phase 5 Physical Therapy and Rehabilitation	CA: 1 CO: 2/3/4/9
	16:30-17:20	P	LC	Clinical Visit - Case-based Discussion	Assoc. Prof. Ulaş AKGÜN	MED5-ORT056		C7 (4)				CA: 1 CO: 1/2/3/4/9/10
Friday 01.11.2024	08:00-08:50	P	LC	Clinical Visit - Case-based Discussion	Prof.Dr.Nevres H. AYDOĞAN	MED5-ORT056		C7 (4)				CA: 1 CO: 1/2/3/4/9/10
	09:00-09:50	P		Practice of Meniscus Examination	Op. Dr. Fatih İlker CAN	MED5-ORT051		B14 (3)			Phase 5 Physical Therapy and Rehabilitation	CA: 1 CO: 2/3/4/9
	10:00-10:50	P		Practice of Ligament Examination	Op. Dr. Fatih İlker CAN	MED5-ORT052		B14 (3)			Phase 5 Physical Therapy and Rehabilitation	CA: 1 CO: 2/3/4/9

	11:00-11:50	P		Imaging in Sports Injuries	Op. Dr. Fatih İlker CAN	MED5-ORT053		D4 (3)			Phase 5 Radiology	CA: 1 CO: 2/3/4/5/8/9
	13:30-14:20	T		Dislocations	Op. Dr. Fatih İlker CAN	MED5-ORT026	60 (T-A-K)					CA: 1 CO: 2/3/4/5/8/9
	14:30-15:20	T		Traumatic Soft Tissue Disorders	Op. Dr. Fatih İlker CAN	MED5-ORT027	94 (T-A)				Phase 5 Physical Therapy and Rehabilitation	CA: 1 CO: 2/3/4/5/8/9
	15:30-16:20	T		Common Orthopaedic Problems in Athletes	Op. Dr. Fatih İlker CAN	MED5-ORT028	298 (TT)				Phase 5 Physical Therapy and Rehabilitation	CA: 1 CO: 2/3/4/5/8/9
	16:30-17:20	P	LC	Clinical Visit - Case-based Discussion	Op. Dr. Fatih İlker CAN	MED5-ORT056		C7 (4)				CA: 1 CO: 1/2/3/4/9/10
Third Week												
Date	Time	T*/P*	LC*/C B*	Topic of the Lecture	Lecturer	Lecture Topic Code	NCEP core diseases Clause (Learning Degree)	NCEP basic medical practices Clause (Learning Degree)	NCEP BSH Clause	Associated Topics (Vertical Integration)	Associated Topics (Horizontal Integration)	Course Aim (CA)/ Course OutCome (CO Relation)
Monday 04.11.2024	08:00-08:50	P	LC	Clinical Visit - Case-based Discussion	Prof.Dr.Nevres H. AYDOĞAN	MED5-ORT056		C7 (4)				CA: 1 CO: 1/2/3/4/9/10
	09:00-09:50	T		Introduction to Musculoskeletal Tumors	Assoc. Prof. Ulaş AKGÜN	MED5-ORT029	180 (ÖnT)			Phase 3 Pathology		CA: 1 CO: 2/3/4
	10:00-10:50	T		Benign Musculoskeletal Tumors	Assoc. Prof. Ulaş AKGÜN	MED5-ORT030	180 (ÖnT)			Phase 3 Pathology		CA: 1 CO: 2/3/4
	11:00-11:50	T		Malignant Musculoskeletal Tumors	Assoc. Prof. Ulaş AKGÜN	MED5-ORT031	180 (ÖnT)			Phase 3 Pathology		CA: 1 CO: 2/3/4
	12:30-13:20			Academic Counseling Hour								
	13:30-14:20	P		Imaging of Musculoskeletal Tumors	Assoc. Prof. Ulaş AKGÜN	MED5-ORT054	180 (ÖnT)	D4 (3)			Phase 5 Radiology	CA: 1 CO: 2/3/4
	14:30-15:20	P		Imaging of Musculoskeletal Tumors	Assoc. Prof. Ulaş AKGÜN	MED5-ORT054	180 (ÖnT)	D4 (3)			Phase 5 Radiology	CA: 1 CO: 2/3/4
	15:30-16:20	P		Imaging of Musculoskeletal Tumors	Assoc. Prof. Ulaş AKGÜN	MED5-ORT054	180 (ÖnT)	D4 (3)			Phase 5 Radiology	CA: 1 CO: 2/3/4
	16:30-17:20	P	LC	Clinical Visit - Case-based Discussion	Assoc. Prof. Ulaş AKGÜN	MED5-ORT056		C7 (4)				CA: 1 CO: 1/2/3/4/9/10
Tuesday 05.11.2024	08:00-08:50	P	LC	Clinical Visit - Case-based Discussion	Prof.Dr.Nevres H. AYDOĞAN	MED5-ORT056		C7 (4)				CA: 1 CO: 1/2/3/4/9/10

	09:00-09:50	P		Group A Ward/ Group B Operating Room / Group C Out. Clinic	All Lecturers	MED5-ORT057		B14 (3), E70 (4)				CA: 1 CO: 1/2/3/4/5/6/7/8/9/10
	10:00-10:50	P		Group A Ward/ Group B Operating Room / Group C Out. Clinic	All Lecturers	MED5-ORT057		B14 (3), E70 (4)				CA: 1 CO: 1/2/3/4/5/6/7/8/9/10
	11:00-11:50	P		Group A Ward/ Group B Operating Room / Group C Out. Clinic	All Lecturers	MED5-ORT057		B14 (3), E70 (4)				CA: 1 CO: 1/2/3/4/5/6/7/8/9/10
	12:30-13:20			Academic Counseling Hour								
	13:30-14:20	T		Cartilage Injuries & Disorders	Assoc. Prof. Umut CANBEK	MED5-ORT032	94 (T-A)			Phase 2 Physiology	Phase 5 Physical Therapy and Rehabilitation	CA: 1 CO: 2/3/4/9
	14:30-15:20	T		Degenerative Joint Diseases	Assoc. Prof. Umut CANBEK	MED5-ORT033	32 (T), 237 (TT-K-İ)			Phase 3 Pathology	Phase 5 Physical Therapy and Rehabilitation	CA: 1 CO: 2/3/4/9
	15:30-16:20	T		Osteonecrosis	Assoc. Prof. Umut CANBEK	MED5-ORT034				Phase 3 Pathology		CA: 1 CO: 2/3/4/9
	16:30-17:20	P	LC	Clinical Visit - Case-based Discussion	Assoc. Prof. Umut CANBEK	MED5-ORT056		C7 (4)				CA: 1 CO: 1/2/3/4/9/10
Wednesday 06.11.2024	08:00-08:50	P	LC	Clinical Visit - Case-based Discussion	Prof.Dr.Nevres H. AYDOĞAN	MED5-ORT056		C7 (4)				CA: 1 CO: 1/2/3/4/9/10
	09:00-09:50	P	LC	Group C - Review Article Presentation	Prof.Dr.Nevres H. AYDOĞAN	MED5-ORT058		G1 (3)				CA: 1 CO: 1/10
	10:00-10:50	P		Group A Operating Room / Group B Out. Clinic / Group C Ward	All Lecturers	MED5-ORT057		B14 (3), E70 (4)				CA: 1 CO: 1/2/3/4/5/6/7/8/9/10
	11:00-11:50	P		Group A Operating Room / Group B Out. Clinic / Group C Ward	All Lecturers	MED5-ORT057		B14 (3), E70 (4)				CA: 1 CO: 1/2/3/4/5/6/7/8/9/10
	13:30-14:20	T		Musculoskeletal Infectious Diseases	Assoc. Prof. Emre GÜLTAÇ	MED5-ORT035	238 (ÖnT)			Phase 3 Pathology Phase 4 Infectious Diseases		CA: 1 CO: 2/3/4/9
	14:30-15:20	T		Spinal Infections	Assoc. Prof. Emre GÜLTAÇ	MED5-ORT036	238 (ÖnT)			Phase 3 Pathology Phase 4 Infectious Diseases		CA: 1 CO: 2/3/4/9
	15:30-16:20	T		Metabolic Bone Disorders	Assoc. Prof. Emre GÜLTAÇ	MED5-ORT037	64 (TT-K-İ), 239 (ÖnT)			Phase 3 Pathology Phase 4 Internal Medicine		CA: 1 CO: 2/3/4
	16:30-17:20	P	LC	Clinical Visit - Case-based Discussion	Assoc. Prof. Emre GÜLTAÇ	MED5-ORT056		C7 (4)				CA: 1 CO: 1/2/3/4/9/10
Thursday 07.11.2024	08:00-08:50	P	LC	Clinical Visit - Case-based Discussion	Prof.Dr.Nevres H. AYDOĞAN	MED5-ORT056		C7 (4)				CA: 1 CO: 1/2/3/4/9/10

	09:00-09:50	P	LC	Structured freelance hour	All Lecturers	MED5-ORT055						CA: 1 CO: 10
	10:00-10:50	P	LC	Structured freelance hour	All Lecturers	MED5-ORT055						CA: 1 CO: 10
	11:00-11:50	P	LC	Structured freelance hour	All Lecturers	MED5-ORT055						CA: 1 CO: 10
	13:30-14:20	P	LC	Structured freelance hour	All Lecturers	MED5-ORT055						CA: 1 CO: 10
	14:30-15:20	P	LC	Structured freelance hour	All Lecturers	MED5-ORT055						CA: 1 CO: 10
	15:30-16:20	P	LC	Structured freelance hour	All Lecturers	MED5-ORT055						CA: 1 CO: 10
	16:30-17:20	P	LC	Clinical Visit - Case-based Discussion	Prof.Dr.Nevres H. AYDOGAN	MED5-ORT056		C7 (4)				CA: 1 CO: 1/2/3/4/9/10
Friday 08.11.2024	08:00-08:50			Theoretical Exam								
	09:00-09:50			Theoretical Exam								
	10:00-10:50			Oral Exam								
	11:00-11:50			Oral Exam								
	13:30-14:20			Evaluation of Course Exam	All Lectures-Instructors/ Students							
	14:30-15:20			Course Evaluation Meeting	All Lectures-Instructors/ Students							
	15:30-16:20											
	16:30-17:20											

PHASE 5 ORTHOPAEDICS & TRAUMATOLOGY COURSE GUIDEBOOK

Course Information	Program: English Medical Programme / Phase: 5 / Course Title : Orthopaedics & Traumatology/ Main Department of Course : Orthopaedics & Traumatology / Department Responsible for Course : Orthopaedics & Traumatology / Course Code: MED5018 / Course Topic Code: .MED5-ORI/ Course Type: Compulsory/ Course Duration: 3 weeks/ Type of Teaching: Formal/ Language of Instruction: English
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Teaching Staff:	1. Prof.Dr. Nevres H. AYDOĞAN 2. Assoc.Prof. Umut CANBEK 3. Assoc.Prof. Ulaş AKGÜN 4. Assoc.Prof. Ahmet İMERCİ 5. Assoc.Prof. Emre GÜLTAÇ 6. Op.Dr. Fatih İlker CAN
Head of the department	Prof.Dr. Nevres H. AYDOĞAN
Coordinator of the Course	Prof.Dr. Nevres H. AYDOĞAN
Coordinator of the Course Examinations	Prof.Dr. Nevres H. AYDOĞAN
Coordinator of Course Assessment and Evaluation	Prof.Dr. Nevres H. AYDOĞAN
Aim(s)/ Objective(s)/ Outcomes(s) of the course	Link: https://tip.mu.edu.tr/donem-4-5-6-ders-programi-6550 Title: Term 4-5-6 Course Aim(s)-Objective(s)-Outcome(s) (Mandatory Internships/Elective Internships) Subtitle: Course Aim(s)-Objective(s)-Outcome(s)
Teaching Methods-Techniques	1. Theoretical lessons 2. Learning Centered Teaching a. Case-based discussion sessions b. Student case reports, c. Practical application at the bedside d. Practical application at the bedside in the outpatient clinic 3. Interactive teaching
Physical Spaces	Theoretical lessons: Inpatient bedside practice: Policlinic: Case analysis: Special audit applications: Private field applications:
Related Legislation	Link: (http://www.tip.mu.edu.tr/ilgili-mevzuat-6641) Important Note: Please read the Education and Examination Regulations of Muğla Sıtkı Koçman University Faculty of Medicine carefully.
Duties And Responsibilities of Students	Please read: MSKU Medical Faculty Pre-Graduation Education Rules, Students' Responsibilities and Duties Link: https://tip.mu.edu.tr/related-mevzuat-6641
Recommended resource(s)	1.Miller's Review of Orthopaedics 8th Edition 2.Campbell's Operative Orthopaedics 13th Edition 3.Tachdjian's Pediatric Orthopaedics 5th Edition (Book Referencing Example: Molecular cell biology. Lodish H, Baltimore D, Berk A, Zipursky SL, Matsudaira P, Darnell J (eds) . 3rd ed. New York: Scientific American. (1995).)

Assessment and Evaluation	<p>Course Logbook: For the right to take the written exam, the student must be evaluated as "adequate" among the criteria specified in the course logbook..</p> <p>Attendance Requirement: A student who does not attend more than 30% of the theoretical courses or more than 20% of the practical courses in a course, with or without an excuse, cannot take the internship and make-up exam of that internship.</p> <p>In order to be successful in the internship: In order to be considered successful, it is necessary to get at least 60 points at each stage of the course exams. The course grade is calculated as the arithmetic average of each stage.</p> <p>Course Exam (Modify as needed) Stage 1: Multiple Choice Theoretical Test Exam Stage 2: Structured Oral Examination</p> <p>Internship Resit Exam/ Single Course Exam:(Modify as needed) Stage 1: Multiple Choice Theoretical Test Exam Stage 2: Structured Oral Examination</p>
Course Competence Matrix	<p>PO1: ()/ PO2: ()/ PO3: ()/ PO4: ()/ PO5: ()/ PO6: ()/ PO7: ()/ PO8: ()/ PO9: ()/ PO10: ()/ PO11: ()/ PO12: ()/ PO13: ()</p> <p>* Completed according to the program outcomes. (Score from 0 to 5)</p> <p>PO: Program Outcomes of Faculty of Medicine (For our medical faculty, it consists of 13 items.)</p> <p>PO Link: http://www.tip.mu.edu.tr/donemlere-gore-amac-hedef-ve-kazanimlar-6645 (Subtitle: MSKU Faculty of Medicine Program Outcomes)</p>
Matching of Course Outcomes with Training Activity and Assessment-Evaluation Technique	<p>Training Activity: CO1:TL/CAP / CO2:TL/CAP / CO3:TL/CAP / CO4:TL/CAP / CO5:TL/CAP / CO6:TL/CAP / CO7:TL/CAP / CO8:TL/CAP / CO9:TL/CAP / CO10:TL/CAP (Write down as many course outcomes as the number of outcomes of your course.) (TL: Theoretical Lesson, CAP: Clinical Applied Practical lesson, VCL: Vocational-Professional skills laboratory, Pres.: Presentation, SFSH: Structured Free Study Hour, CBMP: Community Based Medicine practice,)</p> <p>Assessment and Evaluation Technique: CO1: OE/TE / CO2:OE/TE / CO3: OE/TE/CO4:OE/TE/ CO5: OE/TE/CO6:OE/TE / CO7:OE/TE/CO8:OE/TE / CO9:OE/TE / CO10:OE/TE (Write down as many course outcomes as the number of outcomes of your course.) (OE: Oral Exam, PE: Practice Exam, TE: Theoretical Exam, CLO: Course Logbook, HW: Homework) (Important Note: If you are not taking a practical (practice) exam, do not write PE here.)</p>
Abbreviations	<p>T: Theoretical / P: Practical/ LC: Learner-Centered/ CB: Community-Based/ BMP: Basic Medicine Practices / BSH: Behavioral, Social, Humanitarian/ Ver. int: Vertical integration/ Hor. Integration: Horizontal integration/ CO: Course Outcome/ CA: Course Aim/TL: Theoretical Lesson/ PL: Practical Lesson / TE: Theoretical Exam/ OE: Oral Exam/ PE: Practice Exam / CL: Course Logbook / HW: Homework/ CAP: Clinical Applied Practice</p>
Disclaimer:	<p>The information given in the guide above is for informing students only and does not have any legal status. Keep in mind that there may be changes over time due to the names of the courses, their codes, legal regulations, the decisions of board of coordinators, the decisions of the term coordinator and similar reasons.</p>