

MSKU
FACULTY OF MEDICINE
ENGLISH PROGRAM
2023 -2024 ACADEMIC YEAR
PHASE 5
PHYSICAL MEDICINE AND REHABILITATION COURSE
COURSE PROGRAM
GROUP Eng
TERM LENGTH: 2 WEEK(S)

First Week

Date	Time	T*/P*	LC*/CB*	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 13.11.23	08:30 - 09:20	T		Course Introduction- Information Meeting	Gönen Mengi	MED5 FTR 001						CA:.././../.. CO:.././../..
	09:30 - 10:20	T		Introduction to Physical Medicine and Rehabilitation	Gönen Mengi	MED5 FTR 002						CA:1 CO:4/5
	10:30 - 11:20	T		Musculoskeletal Examination and Clinical Assessment	Hüseyin Aydoğmuş	MED5 FTR 003					Phase 3 Vocational-Professional skills laboratory	CA:1 CO: 1/3/6/7
	11:30 - 12:20	T		Musculoskeletal Examination and Clinical Assessment	Hüseyin Aydoğmuş	MED5 FTR 003					Phase 3 Vocational-Professional skills laboratory	CA:1 CO: 1/3/6/7
	12:30-13:20			Academic Counseling Hour								
	13:30 - 14:20	T		Physical modalities and applications	Hüseyin Aydoğmuş	MED5 FTR 004						CA:1 CO:2/5
	14:30- 15:20	T		Physical modalities and applications	Hüseyin Aydoğmuş	MED5 FTR 004						CA:1 CO:2/5
	15:30 - 16:20	T		Approach to pain and inflammation	Gönen Mengi	MED5 FTR 005						CA:1 CO:2/6
	16:30 - 17:20	T		Approach to pain and inflammation	Gönen Mengi	MED5 FTR 005						CA:1 CO:2/6

Tuesday 14.11.23	08:30 - 09:20	T		Vitamin D Deficiency , Osteoporosis and Metabolic Bone Diseases	Gönen Mengi	MED5 FTR 006	63 (TT-K-İ) 239 (ÖnT-K)		DSB25(a)	Phase 2 Committee 5 Physiology	Phase 3 Committee 4 and 6 Vitamin D Deficiency,Cal cium metabolism	CA:1. CO:1/2/3/5/6
	09:30 - 10:20	T		Vitamin D Deficiency , Osteoporosis and Metabolic Bone Diseases	Gönen Mengi	MED5 FTR 006	63 (TT-K-İ) 239 (ÖnT-K)		DSB25(a)	Phase 2 Committee 5 Physiology	Phase 3 Committee 4 and 6 Vitamin D Deficiency,Cal cium metabolism	CA:1. CO:1/2/3/5/6
	10:30 - 11:20	T		Approach to patient with arthritis	Gönen Mengi	MED5 FTR 007	32 (T)			PhysiologyPa thology	Phase 4 Internal Medicine Course	CA:1 CO:1/2/5/6/7
	11:30 - 12:20	T		Approach to patient with arthritis	Gönen Mengi	MED5 FTR 007	32 (T)			PhysiologyPa thology	Phase 4 Internal Medicine Course	CA:1 CO:1/2/5/6/7
	12:30-13:20			Academic Counseling Hour								
	13:30 - 14:20	T		Rheumatoid arthritis	Gönen Mengi	MED5 FTR 008	275 (ÖnT)			PhysiologyPa thology	Phase 4 Internal Medicine Course	CA:1 CO:1/2/5/6/7
	14:30- 15:20	T		Rheumatoid arthritis	Gönen Mengi	MED5 FTR 008	275 (ÖnT)			Physiology,P athology	Phase 4 Internal Medicine Course	CA:1 CO:1/2/5/6/7
	15:30 - 16:20	T		Osteoarthritis and degenerative joint diseases	Gönen Mengi	MED5 FTR 009	237 (TT-K-İ)			Physiology,P athology	Phase 4 Internal Medicine Course	CA:1 CO:1/2/5/6/7
	16:30 - 17:20	T		Osteoarthritis and degenerative joint diseases	Gönen Mengi	MED5 FTR 009	237 (TT-K-İ)			Physiology,P athology	Phase 4 Internal Medicine Course	CA:1 CO:1/2/5/6/7
Wednesday 15.11.23	08:30 - 09:20	T		Seronegative spondyloarthropathies	Gönen Mengi	MED5 FTR 010	292 (ÖnT)			Physiology,P athology	Phase 4 Internal Medicine Course	CA:1 CO:1/2/5/6/7

	09:30 - 10:20	T	Seronegative spondyloarthropathies	Gönen Mengi	MED5 FTR 010	292 (ÖnT)		Physiology, Pathology	Phase 4 Internal Medicine Course	CA:1 CO:1/2/5/6/7
	10:30 - 11:20	T	Crystal arthropathies	Gönen Mengi	MED5 FTR 011	128 (ÖnT-K)		Physiology, Pathology	Phase 4 Internal Medicine Course	CA:1 CO:1/2/5/6/7
	11:30 - 12:20	T	Crystal arthropathies	Gönen Mengi	MED5 FTR 011	128 (ÖnT-K)		Physiology, Pathology	Phase 4 Internal Medicine Course	CA:1 CO:1/2/5/6/7
	13:30 - 14:20	T	Behçet disease	Gönen Mengi	MED5 FTR 012	41 (ÖnT)		Physiology, Pathology	Phase 4 Internal Medicine Course	CA:1 CO:1/2/5/6/7
	14:30 - 15:20	T	Behçet disease	Gönen Mengi	MED5 FTR 012	41 (ÖnT)		Physiology, Pathology	Phase 4 Internal Medicine Course	CA:1 CO:1/2/5/6/7
	15:30 - 16:20	T	Medication in rheumatic disease	Gönen Mengi	MED5 FTR 013	149 (T-A-K-İ)			Phase 4 Internal Medicine Course	CA:1 CO:1/2/5/6
	16:30 - 17:20	T	Medication in rheumatic disease	Gönen Mengi	MED5 FTR 013	149 (T-A-K-İ)			Phase 4 Internal Medicine Course	CA:1 CO:1/2/5/6
Thursday 16.11.23	08:30 - 09:20	T	Spinal cord injuries and rehabilitation	Hüseyin Aydoğmuş	MED5 FTR 014	291 (ÖnT)		Spine Anatomy	Phase 5 Neurosurgery Course	CA:1 CO:1/2/3/4/5
	09:30 - 10:20	T	Spinal cord injuries and rehabilitation	Hüseyin Aydoğmuş	MED5 FTR 014	291 (ÖnT)		Spine Anatomy	Phase 5 Neurosurgery Course	CA:1 CO:1/2/3/4/5
	10:30 - 11:20	T	Approach to mechanical low back pain and discherniation and treatment methods	Hüseyin Aydoğmuş	MED5 FTR 015	80 (T-K) 212 (TT-K)		Spine Anatomy	Phase 5 Neurosurgery Course	CA:1 CO:1/2/3/5/7
	11:30 - 12:20	T	Approach to mechanical low back pain and discherniation and treatment methods	Hüseyin Aydoğmuş	MED5 FTR 015	80 (T-K) 212 (TT-K)		Spine Anatomy	Phase 5 Neurosurgery Course	CA:1 CO:1/2/3/5/7
	13:30 - 14:20	T	Approach to neck back pain and treatment methods	Hüseyin Aydoğmuş	MED5 FTR 016	80 (T-K)		Spine Anatomy	Phase 5 Neurosurgery Course	CA:1 CO:1/2/3/5/7

	14:30- 15:20	T	Approach to neck back pain and treatment methods	Hüseyin Aydoğmuş	MED5 FTR 016	80 (T-K)			Spine Anatomy	Phase 5 Neurosurgery Course	CA:1 CO:1/2/3/5/7
	15:30 - 16:20	T	Soft Tissue Rheumatism Diseases (Fibromyalgia and Myofascial Pain Syndrome)	Hüseyin Aydoğmuş	MED5 FTR 017	106 (T) 298 (TT)			Musculoskeletal Anatomy	Phase 5 Orthopedics and Traumatology Course	CA:1 CO:1/2/3/5/7
	16:30 - 17:20	T	Soft Tissue Rheumatism Diseases (Fibromyalgia and Myofascial Pain Syndrome)	Hüseyin Aydoğmuş	MED5 FTR 017	106 (T) 298 (TT)			Musculoskeletal Anatomy	Phase 5 Orthopedics and Traumatology Course	CA:1 CO:1/2/3/5/7
Friday 17.11.23	08:30 - 09:20	T	Peripheral neuropathy (entrapment neuropathies)	Hüseyin Aydoğmuş	MED5 FTR 018	252 (ÖnT)			Anatomy, Physiology, Pathology	Phase 5 Orthopedics and Traumatology and Neurosurgery Courses	CA:1 CO:1/2/3/5/7
	09:30 - 10:20	T	Peripheral neuropathy (entrapment neuropathies)	Hüseyin Aydoğmuş	MED5 FTR 018	252 (ÖnT)			Anatomy, Physiology, Pathology	Phase 5 Orthopedics and Traumatology and Neurosurgery Courses	CA:1 CO:1/2/3/5/7
	10:30 - 11:20	T	Stroke rehabilitation	Hüseyin Aydoğmuş	MED5 FTR 019	154 (A-K-İ)				Phase 5 Neurology Course	CA:1 CO:1/2/4/5
	11:30 - 12:20	T	Stroke rehabilitation	Hüseyin Aydoğmuş	MED5 FTR 019	154 (A-K-İ)				Phase 5 Neurology Course	CA:1 CO:1/2/4/5
	13:30 - 14:20	T	Exercise physiology and therapeutic exercises	Hüseyin Aydoğmuş	MED5 FTR 020				Physiology		CA:1 CO:1/2/4/5
	14:30- 15:20	T	Exercise physiology and therapeutic exercises	Hüseyin Aydoğmuş	MED5 FTR 020				Physiology		CA:1 CO:1/2/4/5
	15:30 - 16:20	T	Hand peripheral nerve injuries and rehabilitation	Hüseyin Aydoğmuş	MED5 FTR 021	252 (ÖnT)			Anatomy, Physiology, Pathology	Phase 5 Orthopedics and Traumatology and Neurosurgery Courses	CA:1 CO:1/2/3/5

	16:30 - 17:20	T		Hand peripheral nerve injuries and rehabilitation	Hüseyin Aydoğmuş	MED5 FTR 021	252 (ÖnT)			Anatomy, Physiology, Pathology	Phase 5 Orthopedics and Traumatology and Neurosurgery Courses	CA:1 CO:1/2/3/5
Second Week												
Date	Time	T*/P*	LC*/CB*	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 20.11.23	08:30 - 09:20	T		Rehabilitation in pediatric period (cerebral palsy)	Hüseyin Aydoğmuş	MED5 FTR 022	280 (ÖnT)					CA:1 CO:1/2/4/5
	09:30 - 10:20	T		Rehabilitation in pediatric period (cerebral palsy)	Hüseyin Aydoğmuş	MED5 FTR 022	280 (ÖnT)					CA:1 CO:1/2/4/5
	10:30 - 11:20	T		Rheumatic diseases and rehabilitation	Gönen Mengi	MED5 FTR 023						CA:1 CO:1/2/4/5/6
	11:30 - 12:20	T		Rheumatic diseases and rehabilitation	Gönen Mengi	MED5 FTR 023						CA:1 CO:1/2/4/5/6
	12:30-13:20			Academic Counseling Hour								CA:../../.. CO:../../..
	13:30 - 14:20	P	LC	Clinical Applied Practical lesson (Patient file preparation)	Gönen Mengi	MED5 FTR 024		C7(4)				CA:1 CO:1/2/4/6
	14:30- 15:20	P	LC	Clinical Applied Practical lesson (Patient file preparation)	Hüseyin Aydoğmuş	MED5 FTR 024		C7(4)				CA:1 CO:1/2/4/6
	15:30 - 16:20	P	LC	Clinical Applied Practical lesson (Musculoskeletal examination)	Hüseyin Aydoğmuş	MED5 FTR 024		B14(3)				CA:1 CO:1/3/6/7
	16:30 - 17:20	P	LC	Clinical Applied Practical lesson (Musculoskeletal examination)	Hüseyin Aydoğmuş	MED5 FTR 024		B14(3)				CA:1 CO:1/3/6/7
Tuesday 21.11.23	08:30 - 09:20	P	LC	Clinical Applied Practical lesson (Musculoskeletal examination)	Gönen Mengi	MED5 FTR 024		B14(3)				CA:1 CO:1/3/6/7

	09:30 - 10:20	P	LC	Clinical Applied Practical lesson (Musculoskeletal examination)	Gönen Mengi	MED5 FTR 024		B14(3)				CA:1 CO:1/3/6/7
	10:30 - 11:20	P	LC	Clinical Applied Practical lesson Assessment of direct radiographs	Gönen Mengi	MED5 FTR 024		D4(3)				CA:1 CO:1/3/6
	11:30 - 12:20	P	LC	Clinical Applied Practical lesson Assessment of direct radiographs	Gönen Mengi	MED5 FTR 024		D4(3)				CA:1 CO:1/3/6
	12:30-13:20			Academic Counseling Hour								CA:.././../.. CO:.././../..
	13:30 - 14:20	P	LC	Clinical Applied Practical lesson (Taking general and problem- oriented history)	Hüseyin Aydoğmuş	MED5 FTR 024		A1(4)				CA:1 CO:1
	14:30- 15:20	P	LC	Clinical Applied Practical lesson (Taking general and problem- oriented history)	Hüseyin Aydoğmuş	MED5 FTR 024		A1(4)				CA:1 CO:1
	15:30 - 16:20	P	LC	Clinical Applied Practical lesson (Preparing health reports in accordance with current legislation)	Hüseyin Aydoğmuş	MED5 FTR 024		C6(3)				CA:1 CO:1/4/5
	16:30 - 17:20	P	LC	Clinical Applied Practical lesson (Preparing health reports in accordance with current legislation)	Hüseyin Aydoğmuş	MED5 FTR 024		C6(3)				CA:1 CO:1/4/5
Wednes day 22.11.23	08:30 - 09:20	P	LC	Clinical Applied Practical lesson (Filling the request form for laboratory examination)	Gönen Mengi	MED5 FTR 024		D9(4)				CA:1 CO:1/5/6
	09:30 - 10:20	P	LC	Clinical Applied Practical lesson (Filling the request form for laboratory examination)	Gönen Mengi	MED5 FTR 024		D9(4)				CA:1 CO:1/5/6
	10:30 - 11:20	P	LC	Clinical Applied Practical lesson (Making rational laboratory and imaging request)	Gönen Mengi	MED5 FTR 024		E5(4)				CA:1 CO:1/5/6
	11:30 - 12:20	P	LC	Clinical Applied Practical lesson (Making rational laboratory and imaging request)	Gönen Mengi	MED5 FTR 024		E5(4)				CA:1 CO:1/5/6

	13:30 - 14:20	P	LC	Clinical Applied Practical lesson (Advising on disability report and invalidity assessment)	Hüseyin Aydoğmuş	MED5 FTR 024		C4(3) F9(1)				CA:1 CO:1/4/5
	14:30- 15:20	P	LC	Clinical Applied Practical lesson (Advising on disability report and invalidity assessment)	Hüseyin Aydoğmuş	MED5 FTR 024		C4(3) F9(1)				CA:1 CO:1/4/5
	15:30 - 16:20		LC	Structured Free Study Hour (Individual research for case analysis)		MED5 FTR 025						CA:../././.. CO:../././..
	16:30 - 17:20		LC	Structured Free Study Hour (Individual research for case analysis)		MED5 FTR 025						CA:../././.. CO:../././..
Thursday 23.11.23	08:30 - 09:20	P	LC	Clinical Applied Practical lesson (prescribing)	Gönen Mengi	MED5 FTR 024		C9(4)				CA:1 CO:2/5
	09:30 - 10:20	P	LC	Clinical Applied Practical lesson (prescribing)	Gönen Mengi	MED5 FTR 024		C9(4)				CA:1 CO:2/5
	10:30 - 11:20	P	LC	Clinical Applied Practical lesson Assessment of direct radiographs	Gönen Mengi	MED5 FTR 024		D4(3)				CA:1 CO:1/3/6
	11:30 - 12:20	P	LC	Clinical Applied Practical lesson Assessment of direct radiographs	Gönen Mengi	MED5 FTR 024		D4(3)				CA:1 CO:1/3/6
	13:30 - 14:20	P	LC	Clinical Applied Practical lesson (Musculoskeletal examination)	Hüseyin Aydoğmuş	MED5 FTR 024		B14(3)				CA:1 CO:1/3/6/7
	14:30- 15:20	P	LC	Clinical Applied Practical lesson (Musculoskeletal examination)	Hüseyin Aydoğmuş	MED5 FTR 024		B14(3)				CA:1 CO:1/3/6/7
	15:30 - 16:20	P	LC	Clinical Applied Practical lesson (Exercise and physical activity)	Hüseyin Aydoğmuş	MED5 FTR 024		H3(4)	DSB25(b)			CA:1 CO:1/2/4/5
	16:30 - 17:20	P	LC	Clinical Applied Practical lesson (Exercise and physical activity)	Hüseyin Aydoğmuş	MED5 FTR 024		H3(4)	DSB25(b)			CA:1 CO:1/2/4/5
Friday 24.11.23	08:30 - 09:20			Multiple Choice Theoretical Exam	All Lectures-Instructors	MED....						CA:../././.. CO:../././..
	09:30 - 10:20			Multiple Choice Theoretical Exam	All Lectures-Instructors	MED....						CA:../././.. CO:../././..
	10:30 - 11:20			Structured oral exam	All Lectures-Instructors	MED....						CA:../././.. CO:../././..

11:30 - 12:20			Structured oral exam	All Lectures-Instructors	MED....							CA:../..../.. CO:../..../..
13:30 - 14:20			Structured oral exam	All Lectures-Instructors	MED....							CA:../..../.. CO:../..../..
14:30- 15:20			Structured oral exam	All Lectures-Instructors	MED....							CA:../..../.. CO:../..../..
15:30 - 16:20			Course Exam(s) Evaluation Meeting	All Lectures- Instructors/ Students	MED....							CA:../..../.. CO:../..../..
16:30 - 17:20			Course Evaluation Meeting	All Lectures- Instructors/ Students	MED....							CA:../..../.. CO:../..../..

PHASE 5 PHYSICAL MEDICINE AND REHABILITATION COURSE GUIDEBOOK

Course Information	Program: English Medical Programme / Phase: 5 / Course Title :/ Physical Medicine and Rehabilitation Main Department of Course : Internal Medical Sciences/ Department Responsible for Course : Physical Medicine and Rehabilitation / Course Code: MED 5008 / Course Topic Code: MED5 FTR/ Course Type : Required / Duration of the Course : 2 weeks/ Teaching Method of the Course : Formal/ ECTS : 3/ Language: English
Teaching Staff:	1. Assoc. Prof. Dr. Gönen Mengi 2 Assist. Prof. Dr. Hüseyin Aydoğmuş
Head of the department	Assoc. Prof. Dr. Gönen Mengi
Coordinator of the Course	Assoc. Prof. Dr. Gönen Mengi
Coordinator of the Course Examinations	Assist. Prof. Dr. Hüseyin Aydoğmuş
Coordinator of Course Assessment and Evaluation	Assoc. Prof. Dr. Gönen Mengi
Aim(s)/ Objective(s)/ Outcomes(s) of the course	Link: https://tip.mu.edu.tr/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: Physical Medicine and Rehabilitation 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	<p>Theoretical lessons: Muğla Training and Research Hospital- 1st floor Service - Classroom Inpatient bedside practice: Muğla Training and Research Hospital- 1st floor Service - Classroom / -3rd Floor Physical Medicine and Rehabilitation Clinic Policlinic: Muğla Training and Research Hospital/ Ground Floor Physical Medicine and Rehabilitation Polyclinics Case analysis: Muğla Training and Research Hospital / Ground Floor Physical Medicine and Rehabilitation Polyclinics Special audit applications: Muğla Training and Research Hospital / Ground Floor Physical Medicine and Rehabilitation Polyclinics Private field applications: Muğla Training and Research Hospital / Ground Floor Physical Medicine and Rehabilitation Polyclinics</p>
Related Legislation	<p>Link: (http://www.tip.mu.edu.tr/tr/ilgili-mevzuat-6641) Important Note: Please read the Education and Examination Regulations of Muğla Sıtkı Koçman University Faculty of Medicine carefully.</p>
Duties And Responsibilities of Students	<p>Please read: MSKU Medical Faculty Pre-Graduation Education Rules, Students' Responsibilities and Duties Link: https://tip.mu.edu.tr/tr/related-mevzuat-6641</p>
Recommended resource(s)	<p>1. Rheumatology, Hochberg M, 7th Edition, 2019, Elsevier. 2. Physical Medicine&Rehabilitation,Braddom RL, 3rd Edition, 2007, Saunders Elsevier. 3. Fiziksel Tıp ve Rehabilitasyon, Beyazova M, Gökçe-Kutsal Y, 2016, Güneş Kitabevi 4. Tıbbi Rehabilitasyon, Hasan Oğuz, Tıbbi Rehabilitasyon, Üçüncü baskı, 2015, Nobel Kitabevi</p> <p>(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).)</p>

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 Stage 1: Multiple Choice Theoretical Exam Stage 2: Structured Oral Examination</p> <p>Resit Examination: Stage 1: Multiple Choice Theoretical Exam Stage 2: Structured Oral Examination</p>
Course Competence Matrix	<p>PO1: (4)/ PO2: (4)/ PO3: (5)/ PO4: (3) PO5: (5) PO6: (5)/ PO7: (3)/ PO8: (5)/ PO9: (5)/ PO10: (5)/ PO11: (5)/ PO12: (5)/ PO13: (5)</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/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,SFSH/ CO2: TL,CAP,SFSH /CO3: TL,CAP,SFSH/CO4: TL,CAP,SFSH/ CO5: TL,CAP,SFSH/CO6: TL,CAP,SFSH/CO7: TL,CAP,SFSH</p> <p>CO1: To be able to take anamnesis, perform physical examination, evaluate basic imaging and laboratory tests in diseases related with Physical Medicine and Rehabilitation specialty, CO2: Having sufficient skills about the basic treatment principles of these diseases, CO3: To be able to explain the anatomy and physiology of the musculoskeletal system, CO4: To be able to define the concepts of impairment, disability, handicap and rehabilitation, CO5: To be able to recognize the medical conditions that cause disability and requiring rehabilitation and to make the necessary guidance, CO6: Having general information about rheumatic diseases, CO7: Having knowledge about interventional procedures related to the musculoskeletal system</p> <p>Write down as many course outcomes as the number of outcomes of your course.) (TL: Theoretical Lesson, CAP: Clinical Applied Practical lesson, SFSH: Structured Free Study Hour)</p> <p>Assessment and Evaluation Technique: CO1: OE, TE,CLO / CO2: OE, TE,CLO /CO3: OE, TE,CLO /CO4: OE, TE,CLO / CO5: OE, TE,CLO /CO6: OE, TE,CLO /CO7: OE, TE,CLO (Write down as many course outcomes as the number of outcomes of your course.) (OE: Oral Exam, TE: Theoretical Exam, CLO: Course Logbook) (Important Note: If you are not taking a practical (practice) exam, do not write PE here.)</p>

Abbreviations	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
Disclaimer:	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.