	MSKU FACULTY OF MEDICINE ENGLISH PROGRAM 2023-2024 ACADEMIC YEAR PHASE 5 ALGOLOGY COURSE (Elective Internships) COURSE PROGRAM GROUP Eng TERM LENGTH: 1 WEEK(S)											
Date	Time	T*/ P*	LC*/C B*	Topic of the Lecture	Lecturer	rst Week Lecture Topic Code	NCEP core diseases Clause (Learning Degree)	NCEP BMP Clause (Learning Degree)	NCEP BSH Clause	Associated Topics (Vertical Integration)	Associated Topics (Horizantal Integration)	Course Aim (CA)/ Curse Outcome (CO Relation)
Monday	08:30 - 09:20	Т		Course Introduction- Information	Asst Prof Dr Sinan	MED5 AGR						CA:///
20.05.2024	00.30 - 09.20	1			PEKTAŞ	WILD'S MOR						CO:///
	09:30 - 10:20	Т		Course Introduction- Information Meeting	Asst. Prof. Dr. Sinan PEKTAŞ	MED5 AGR						CA:// CO:///
	10:30 - 11:20	Т		Chronic pain	Asst. Prof. Dr. Sinan PEKTAŞ	MED5 AGR						CA:1/5/6/7/8/9 CO:1/5/6/7/8/9
	11:30 - 12:20	Т		Chronic pain	Asst. Prof. Dr. Sinan PEKTAŞ	MED5 AGR						CA:1/5/6/7/8/9 CO:1/5/6/7/8/9
	12:30-13:20			Academic Counseling Hour								
	13:30 - 14:20	Р	LC	Clinical applied practice (Policlinic)	Asst. Prof. Dr. Sinan PEKTAŞ	MED5 AGR						CA:.1/2/3/5/6/7/8 /9 CO:.1/2/3/5/6/7/8 /9
	14:30- 15:20	Р	LC	Clinical applied practice (Policlinic)	Asst. Prof. Dr. Sinan PEKTAŞ	MED5 AGR						CA:.1/2/3/5/6/7/8 /9 CO:.1/2/3/5/6/7/8 /9
	15:30 - 16:20	Р	LC		Asst. Prof. Dr. Sinan PEKTAŞ	MED5 AGR						CA:.4/10/11/12 CO:4/10/11/12
	16:30 - 17:20	Р	LC		Asst. Prof. Dr. Sinan PEKTAŞ	MED5 AGR						CA:.4/10/11/12 CO:4/10/11/12
Tuesday 21.05.2024	08:30 - 09:20	Т			Asst. Prof. Dr. Sinan PEKTAŞ	MED5 AGR						CA:2/10/11/12 CO:2/10/11/12
	09:30 - 10:20	Т		Musculoskeletal pain	Asst. Prof. Dr. Sinan PEKTAŞ	MED5 AGR	212 (TT-K)					CA:.3/12// CO:3/12//

	10:30 - 11:20	Р	LC	Clinical applied practice (Policlinic)	Asst. Prof. Dr. Sinan PEKTAŞ	MED5 AGR	B14(3), B17(3)	CA:.1/2/3/5/6/7/8 /9 CO:.1/2/3/5/6/7/8 /9
	11:30 - 12:20	Р	LC	Clinical applied practice (Policlinic)	Asst. Prof. Dr. Sinan PEKTAŞ	MED5 AGR	B14(3), B17(3)	CA:.1/2/3/5/6/7/8 /9 CO:.1/2/3/5/6/7/8 /9
	12:30-13:20			Academic Counseling Hour				
	13:30 - 14:20	Р	LC	Clinical applied practice (Policlinic)	Asst. Prof. Dr. Sinan PEKTAŞ	MED5 AGR	B14(3), B17(3)	CA:.1/2/3/5/6/7/8 /9 CO:.1/2/3/5/6/7/8 /9
	14:30- 15:20	Р	LC	Clinical applied practice (Policlinic)	Asst. Prof. Dr. Sinan PEKTAŞ	MED5 AGR	B14(3), B17(3)	CA:.1/2/3/5/6/7/8 /9 CO:.1/2/3/5/6/7/8 /9
	15:30 - 16:20	Р	LC	Clinical applied practice (Practical application at the bedside in the outpatient clinic)	Asst. Prof. Dr. Sinan PEKTAŞ	MED5 AGR		CA:.4/10/11/12 CO:4/10/11/12
	16:30 - 17:20	Р	LC	Clinical applied practice (Practical application at the bedside in the outpatient clinic)	Asst. Prof. Dr. Sinan PEKTAŞ	MED5 AGR		CA:.4/10/11/12 CO:4/10/11/12
Wednesday 22.05.2024	08:30 - 09:20	Т		Interventional Treatments in Neuropathic Pain	Asst. Prof. Dr. Sinan PEKTAŞ	MED5 AGR		CA:.4/10/11/12 CO:4/10/11/12
	09:30 - 10:20	Т		Interventional Treatments in Cancer Pain	Asst. Prof. Dr. Sinan PEKTAŞ	MED5 AGR		CA:.4/10/11/12 CO:4/10/11/12
	10:30 - 11:20	Р	LC	Clinical applied practice (Practical application at the bedside in the outpatient clinic)	Asst. Prof. Dr. Sinan PEKTAŞ	MED5 AGR		CA:.4/10/11/12 CO:4/10/11/12
	11:30 - 12:20	Р	LC	Clinical applied practice (Practical application at the bedside in the outpatient clinic)	Asst. Prof. Dr. Sinan PEKTAŞ	MED5 AGR		CA:.4/10/11/12 CO:4/10/11/12
	13:30 - 14:20	Р	LC	Clinical applied practice (Practical application at the bedside in the outpatient clinic)	Asst. Prof. Dr. Sinan PEKTAŞ	MED5 AGR		CA:.4/10/11/12 CO:4/10/11/12

	14:30- 15:20	Р	LC	Clinical applied practice (Practical application at the bedside in the outpatient clinic)	Asst. Prof. Dr. Sinan PEKTAŞ	MED5 AGR			CA:.4/10/11/12 CO:4/10/11/12
	15:30 - 16:20	Р	LC	Clinical applied practice (Policlinic)	Asst. Prof. Dr. Sinan PEKTAŞ	MED5 AGR		B14(3), B17(3)	CA:.1/2/3/5/6/7/8 /9 CO:.1/2/3/5/6/7/8 /9
	16:30 - 17:20	Р	LC	Clinical applied practice (Policlinic)	Asst. Prof. Dr. Sinan PEKTAŞ	MED5 AGR		B14(3), B17(3)	CA:.1/2/3/5/6/7/8 /9 CO:.1/2/3/5/6/7/8 /9
Thursday	08:30 - 09:20	T		Visceral Pain	Asst. Prof. Dr. Sinan	MED5 AGR			CA:6/7/11/
Thursday 23.05.2024	08:30 - 09:20	Т		viscerai Pain	PEKTAŞ	MED5 AGK			CO:6/7/11/
	09:30 - 10:20	Т		Chronic Pelvic Pain	Asst. Prof. Dr. Sinan PEKTAŞ	MED5 AGR	247 (ÖnT-İ)		CA:6/7/11/ CO:6/7/11/
	10:30 - 11:20	Р	LC	Clinical applied practice (Policlinic)	Asst. Prof. Dr. Sinan PEKTAŞ	MED5 AGR		B14(3), B17(3)	CA:.1/2/3/5/6/7/8 /9 CO:.1/2/3/5/6/7/8 /9
	11:30 - 12:20	Р	LC	Clinical applied practice (Policlinic)	Asst. Prof. Dr. Sinan PEKTAŞ	MED5 AGR		B14(3), B17(3)	CA:.1/2/3/5/6/7/8 /9 CO:.1/2/3/5/6/7/8 /9
	13:30 - 14:20	Р	LC	Clinical applied practice (Practical application at the bedside in the outpatient clinic)	Asst. Prof. Dr. Sinan PEKTAŞ	MED5 AGR			CA:.4/10/11/12 CO:4/10/11/12
	14:30- 15:20	Р	LC	Clinical applied practice (Practical application at the bedside in the outpatient clinic)	Asst. Prof. Dr. Sinan PEKTAŞ	MED5 AGR			CA:.4/10/11/12 CO:4/10/11/12
	15:30 - 16:20	Р	LC	Structured Free Study Hour - Self Study in the Library		MED5 AGR			CA:// CO://
	16:30 - 17:20	Р	LC	Structured Free Study Hour - Self Study in the Library		MED5 AGR			CA:/// CO://
Friday 24.05.23	08:30 - 09:20			Exam	Asst. Prof. Dr. Sinan PEKTAŞ				
	09:30 - 10:20			Exam	Asst. Prof. Dr. Sinan PEKTAŞ				
	10:30 - 11:20			Exam	Asst. Prof. Dr. Sinan PEKTAŞ				

11:30 - 12:20	Exam	Asst. Prof. Dr. Sinan PEKTAŞ				
13:30 - 14:20						
14:30- 15:20						
15:30 - 16:20	Evaluation of Course Exam	All Lectures-Instructors/ Students				
16:30 - 17:20	Course Evaluation Meeting	All Lectures-Instructors/ Students				

PHASE 5 ALGOLOGY COURSE GUIDEBOOK

Course Information	Program: English / Phase:5 / Course Title :Algology / Main Department of Course : / Department Responsible for Course : Anesthesiology and Reanimation / Course Code: TIP5 AGF / Course Topic Code: / Course Type :Elective / Duration of the Course :1 week / Teaching Method of the Course :Formal / ECTS :1 / Language:English
Teaching Staff:	Asst.Prof.Dr.Sinan PEKTAŞ
Head of the department	Prof.Dr.Bakiye UĞUR
Coordinator of the Course	Asst.Prof.Dr.Sinan PEKTAŞ
Coordinator of the Course Examinations	Asst.Prof.Dr.Sinan PEKTAŞ
Coordinator of Course Assessment and Evaluation	Asst.Prof.Dr.Sinan PEKTAŞ
Aim(s)/ Objective(s)/	Link: https://tip.mu.edu.tr/tr/donem-4-5-6-ders-programi-6550
Outcomes(s) of the course	Title: Term 4-5-6 Course Aim(s)-Objective(s)-Outcome(s) (Mandatory Internships/Elective Internships) Subtitle:
Teaching Methods-Techniques	 Theoretical lessons Learning Centered Teaching Case-based discussion sessions Student case reports, Practical application at the bedside Practical application at the bedside in the outpatient clinic Interactive teaching
Physical Spaces	Theoretical lessons:Muğla Training and Research Hospital/Policlinic Inpatient bedside practice:Muğla Training and Research Hospital Policlinic:Algology Case analysis:Algology Special audit applications:Muğla Training and Research Hospital Private field applications:Muğla Training and Research Hospital

Related Legislation	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.
Duties And Responsibilities of	Please read: MSKU Medical Faculty Pre-Graduation Education Rules, Students' Responsibilities and Duties
Students	Link: https://tip.mu.edu.tr/tr/related-mevzuat-6641
Recommended resource(s)	1.Ağrı - ERDİNE S (ed.) 3. baskı. İstanbul (2007)
	2. Bonica's management of pain. Ballantyne, J. C., Fishman, S. M., & Rathmell, J. P. Lippincott Williams & Wilkins. (2018)
	2. Dorace o management of pana Danantyney J. C., Fiormany O. M., & Faumich, J. F. Experied a Hindrid. (2010)
	(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).)
	(book Referencing Example, worecalar en blology, Ebulsh 11, baninore D, berk 11, Esparsky 5E, watsadana 1, Darnen J (eus) . 51a eu. New Tork, Scientific Finierican, (1775).
Assessment and Evaluation	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.
	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.
	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.
	Course Exam (Modify as needed)
	The exam will be in the form of a presentation of homework.
	Internship Resit Exam/ Single Course Exam: (Modify as needed)
	The exam will be in the form of a presentation of homework.
Course Competence Matrix	PO1: (5)/ PO2: (5)/ PO3: (4)/ PO4: (3) PO5: (2) PO6: (4)/ PO7: (2)/ PO8: (3)/ PO9: (2)/ PO10: (2)/ PO11: (4)/ PO12: (4)/ PO13: (2)
	* Completed according to the program outcomes. (Score from 0 to 5.)
	PO: Program Outcomes of Faculty of Medicine (For our medical faculty, it consists of 13 items.)
	PO Link: http://www.tip.mu.edu.tr/tr/donemlere-gore-amac-hedef-ve-kazanimlar-6645 (Subtitle: MSKU Faculty of Medicine Program Qutcomes)
Matching of Course Outcomes	Training Activity: CO1: Has knowledge about the mechanisms of chronic pain/ CO2: Can make the differential diagnosis of neuropathic pain and has knowledge about its treatment/CO3: Can
with Training Activity and	make the differential diagnosis of neuropathic pain and has knowledge about its treatment/CO4: Has knowledge about interventional treatments in neuropathic pain/CO5:Can plan cancer pain
Assessment-Evaluation	management. / CO6: Can make differential diagnosis in chronic visceral pain, has knowledge about treatment approaches/CO7: Can make differential diagnosis of chronic pelvic pain and has
Technique	knowledge about treatment approaches / CO8: Can plan acute and chronic pain management. / CO9: Can take history from patient with chronic pain / CO10: Has knowledge about epidural injection/
	CO11: Has knowledge about sympathetic blocks/CO12: Has knowledge about other interventional pain treatments (peripheral nerve blocks, neurolytic blocks, radiofrequency thermocoagulation,
	intra-articular injections, etc.)
	(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,)

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.