

	13:30 - 14:20	T		Airway Providing Methods, Endotracheal Intubation	Prof. Dr. Bakiye UĞUR	MED 5 ANR 9		E3 (3), E8 (4), E23 (3)			CA:2/5/././.. CO:2/5/././..
	14:30 - 15:20	T		Airway Providing Methods, Endotracheal Intubation	Prof. Dr. Bakiye UĞUR	MED 5 ANR 9		E3 (3), E8 (4), E23 (3)			CA:2/5/././.. CO:2/5/././..
	15:30 - 16:20	T		Monitorization, Intraoperative Patient Monitoring	Prof. Dr. Bakiye UĞUR	MED 5 ANR 10		E57 (4)			CA:2/./././.. CO:2/./././..
	16:30 - 17:20	T		Monitorization, Intraoperative Patient Monitoring	Prof. Dr. Bakiye UĞUR	MED 5 ANR 10		E57 (4)			CA:2/./././.. CO:2/./././..
Wednesday 29.05.2024	08:30 - 09:20	T		Inhalation Anesthetics	Assoc.Prof.Dr. Başak ALTIPARMAK	MED 5 ANR 11	149 (T-A-K-İ)				CA:././././.. CO:././././..
	09:30 - 10:20	T		Inhalation Anesthetics	Assoc.Prof.Dr. Başak ALTIPARMAK	MED 5 ANR 11	149 (T-A-K-İ)				CA:././././.. CO:././././..
	10:30 - 11:20	T		Muscle Relaxants	Assoc.Prof.Dr. Başak ALTIPARMAK	MED 5 ANR 12	149 (T-A-K-İ)				CA:././././.. CO:././././..
	11:30 - 12:20	T		Muscle Relaxants	Assoc.Prof.Dr. Başak ALTIPARMAK	MED 5 ANR 12	149 (T-A-K-İ)				CA:././././.. CO:././././..
	13:30 - 14:20	T		Regional Anesthesia	Prof.Dr.Bakiye UĞUR	MED 5 ANR 13					CA:12/./././.. CO:12/./././..
	14:30 - 15:20	T		Regional Anesthesia	Prof.Dr.Bakiye UĞUR	MED 5 ANR 13					CA:12/./././.. CO:12/./././..
	15:30 - 16:20	T		Approach to Trauma Patient	Prof.Dr.Bakiye UĞUR	MED 5 ANR 14	306 (A)				CA:5/6/././.. CO:5/6/././..
	16:30 - 17:20	T		Approach to Trauma Patient	Prof.Dr.Bakiye UĞUR	MED 5 ANR 14	306 (A)				CA:5/6/././.. CO:5/6/././..
Thursday 30.05.2024	08:30 - 09:20	T		Complications of Blood Transfusion, Massive Transfusion	MD. Hüseyin OĞUZ YILMAZ	MED 5 ANR 15	171 (T-A)				CA:10/./././.. CO:10/./././..
	09:30 - 10:20	T		Nutrition in Intensive Care Unit	MD.Hüseyin OĞUZ YILMAZ	MED 5 ANR 16	210 (TT-K-İ)				CA:././././.. CO:././././..
	10:30 - 11:20	T		Cardiopulmonary Resuscitation	Asst. Prof. Dr. Canan GÜRSOY	MED 5 ANR 17	174 (A)				CA:4/5/././.. CO:4/5/././..
	11:30 - 12:20	T		Resuscitation in Special Cases	Asst. Prof. Dr. Canan GÜRSOY	MED 5 ANR 18	174 (A)				CA:4/5/././.. CO:4/5/././..
	13:30 - 14:20	T		Acute Respiratory Failure, Oxygen Therapy	Asst. Prof. Dr. Canan GÜRSOY	MED 5 ANR 19	288 (A)				CA:3/./././.. CO:3/./././..
	14:30 - 15:20	T		Acute Respiratory Failure, Oxygen Therapy	Asst. Prof. Dr. Canan GÜRSOY	MED 5 ANR 19	288 (A)				CA:3/./././.. CO:3/./././..
	15:30 - 16:20	T		Basic Modes in Mechanical Ventilation	Asst. Prof. Dr. Canan GÜRSOY	MED 5 ANR 20					CA:3/./././.. CO:3/./././..
	16:30 - 17:20	T		Brain Death and Donor Care	Asst. Prof. Dr. Canan GÜRSOY	MED 5 ANR 21	75 (ÖnT)				CA:11/./././.. CO:11/./././..

Friday 31.05.2024	08:30 - 09:20	T		Fluid Electrolyte Balance and Replacement	Assoc.Prof.Dr.Melike KORKMAZ TOKER	MED 5 ANR 22	284 (T-A-K)					CA:6/7/././.. CO:6/7/././..
	09:30 - 10:20	T		Fluid Electrolyte Balance and Replacement	Assoc.Prof.Dr.Melike KORKMAZ TOKER	MED 5 ANR 22	284 (T-A-K)					CA:6/7/././.. CO:6/7/././..
	10:30 - 11:20	T		Crush Syndrome	Assoc.Prof.Dr.Melike KORKMAZ TOKER	MED 5 ANR 23	58 (T-A-K)					CA:5/6/7/././.. CO:5/6/7/././..
	11:30 - 12:20	T		Crush Syndrome	Assoc.Prof.Dr.Melike KORKMAZ TOKER	MED 5 ANR 23	59 (T-A-K)					CA:5/6/7/././.. CO:5/6/7/././..
	13:30 - 14:20	T		Approach to Head Trauma Patient	Assoc.Prof.Dr.Melike KORKMAZ TOKER	MED 5 ANR 24	166 (A)					CA:3/5/10/././.. CO:3/5/10/././..
	14:30 - 15:20	T		Sepsis	Assoc.Prof.Dr.Melike KORKMAZ TOKER	MED 5 ANR 25	278 (A)					CA:6/7/././.. CO:6/7/././..
	15:30 - 16:20	T		Sepsis	Assoc.Prof.Dr.Melike KORKMAZ TOKER	MED 5 ANR 25	278 (A)					CA:6/7/././.. CO:6/7/././..
	16:30 - 17:20	T		Malignant Hyperthermia	Assoc.Prof.Dr.Melike KORKMAZ TOKER	MED 5 ANR 26						CA:2/6/7/././.. SCO:2/6/7/././..

Monday 03.06.2024

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 03.06.2024	08:30 - 09:20	P	LC	Clinical applied practice (Establishing vascular Access)	All Faculty Members	MED 5 ANR 27		E13 (3)				CA:./././././.. CO:./././././..
	09:30 - 10:20	P	LC	Clinical applied practice (Establishing vascular Access)	All Faculty Members	MED 5 ANR 27		E13 (3)				CA:./././././.. CO:./././././..
	10:30 - 11:20	P	LC	Clinical applied practice (Preoperative patient examination and information)	All Faculty Members	MED 5 ANR 28			DSB10(e), DSB19 (c)			CA:1/12/./././.. CO:1/12/./././..
	11:30 - 12:20	P	LC	Clinical applied practice (Preoperative patient examination and information)	All Faculty Members	MED 5 ANR 28			DSB10(e), DSB19 (c)			CA:1/12/./././.. CO:1/12/./././..
	12:30-13:20	P	LC	Academic Counseling Hour								
	13:30 - 14:20	P	LC	Clinical applied practice (Intubation practice)	All Faculty Members	MED 5 ANR 29		E23 (3)				CA:3/././././.. CO:3/././././..
	14:30 - 15:20	P	LC	Clinical applied practice (Intubation practice)	All Faculty Members	MED 5 ANR 29		E23 (3)				CA:3/././././.. CO:3/././././..
	15:30 - 16:20	P	LC	Clinical applied practice (Introduction of anesthesia device)	All Faculty Members	MED 5 ANR 30		E40 (4),E57 (4)				CA:2/././././.. CO:2/././././..

	16:30 - 17:20	P	LC	Clinical applied practice (Introduction of anesthesia device)	All Faculty Members	MED 5 ANR 30	E40 (4),E57 (4)				CA:2/./././.. CO:2/./././..
Tuesday 04.06.2024	08:30 - 09:20	P	LC	Vocational skills lab (CPR Practice)	All Faculty Members	MED 5 ANR 31	E37 (3)				CA:4/5/././.. CO:4/5/././..
	09:30 - 10:20	P	LC	Vocational skills lab (CPR Practice)	All Faculty Members	MED 5 ANR 31	E37 (3)				CA:4/5/././.. CO:4/5/././..
	10:30 - 11:20	P	LC	Vocational skills lab (CPR Practice)	All Faculty Members	MED 5 ANR 31	E37 (3)				CA:4/5/././.. CO:4/5/././..
	11:30 - 12:20	P	LC	Vocational skills lab (CPR Practice)	All Faculty Members	MED 5 ANR 31	E37 (3)				CA:4/5/././.. CO:4/5/././..
	12:30-13:20	P	LC	Academic Counseling Hour							
	13:30 - 14:20	P	LC	Clinical applied practice (Airway management and oropharyngeal airway placement)	All Faculty Members	MED 5 ANR 32	E3 (3)				CA:3/4/5. CO:3/4/5/..
	14:30 - 15:20	P	LC	Clinical applied practice (Airway management and oropharyngeal airway placement)	All Faculty Members	MED 5 ANR 32	E3 (3)				CA:3/4/5. CO:3/4/5/..
	15:30 - 16:20	P	LC	Clinical applied practice (Patient monitoring (ECG, pulse oximeter, blood pressure))	All Faculty Members	MED 5 ANR 33	E40 (4), E57 (4)				CA:2/./././.. CO:2/./././..
	16:30 - 17:20	P	LC	Clinical applied practice (Patient monitoring (ECG, pulse oximeter, blood pressure))	All Faculty Members	MED 5 ANR 33	E40 (4), E57 (4)				CA:2/./././.. CO:2/./././..
Wednes day 05.06.2024	08:30 - 09:20	P	LC	Clinical applied practice (Patient presentation and examination in intensive care)	All Faculty Members	MED 5 ANR 34	B4 (4), C7 (4), E 27 (4)				CA:11/./././.. CO:11/./././..
	09:30 - 10:20	P	LC	Clinical applied practice (Patient presentation and examination in intensive care)	All Faculty Members	MED 5 ANR 35	288 (A)				CA:2/3/.. CO:2/3/..
	10:30 - 11:20	P	LC	Clinical applied practice (Capable of giving oxygen therapy)	All Faculty Members	MED 5 ANR 36	288 (A)	E50 (4)			CA:2/./././.. CO:2/./././..
	11:30 - 12:20	P	LC	Clinical applied practice (Capable of giving oxygen therapy)	All Faculty Members	MED 5 ANR 36	288 (A)	E50 (4)			CA:2/./././.. CO:2/./././..
	13:30 - 14:20	P	LC	Clinical applied practice (Taking history from a patient with pain)	All Faculty Members	MED 5 ANR 37	212 (TT-K)		DSB8(h)		CA:8/9/././.. CO:8/9/././..
	14:30 - 15:20	P	LC	Clinical applied practice (Taking history from a patient with pain)	All Faculty Members	MED 5 ANR 37	212 (TT-K)		DSB8(h)		CA:8/9/././.. CO:8/9/././..

PHASE 5 ANESTHESIOLOGY and REANIMATION COURSE GUIDEBOOK

Course Information	Program: English Medical Programme / Phase: 5 / Course Title :Anesthesiology and Reanimation / Main Department of Course :Internal Medical Sciences/ Department Responsible for Course : Anesthesiology and Reanimation / Course Code: MED 5027 / Course Topic Code: MED5 ANR/ Course Type : Required/ Duration of the Course : 2 week/ Teaching Method of the Course : Formal/ ECTS : 3 / Language: English
Teaching Staff:	1.Bakiye Uğur, Prof 2. Başak Altıparmak, Assoc Prof. 3. Melike Korkmaz Toker, Assoc Prof. 4. Sinan Pektaş, Asst Prof. 5.Canan Gürsoy, Asst Prof. 6. Ali İhsan Uysal, MD 7. Hüseyin OĞUZ YILMAZ, MD
Head of the department	Bakiye Uğur, Prof
Coordinator of the Course	Başak Altıparmak, Assoc Prof
Coordinator of the Course Examinations	1. Sinan Pektaş, Asst Prof 2. Canan Gürsoy, Asst Prof
Coordinator of Course Assessment and Evaluation	1. Sinan Pektaş, Asst Prof 2. Canan Gürsoy, Asst Prof
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: Anesthesiology and Reanimation 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: Morphology Building Inpatient bedside practice: Mugla Training and Research Hospital- Anesthesiology Intensive care Unit Policlinic:Mugla Training and Research Hospital- Algology Clinic Case analysis: Special audit applications: Mugla Training and Research Hospital Private field applications: Mugla 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 Students	Please read: MSKU Medical Faculty Pre-Graduation Education Rules, Students' Responsibilities and Duties Link: https://tip.mu.edu.tr/tr/related-mevzuat-6641

Recommended resource(s)	<p>1. MSKÜ Tıp Fakültesi Anesteziyoloji ve Reanimasyon Stajı Ders Sunumları 2. Anestezi Yoğun Bakım Ağrı. Tüzüner F (ed). 1 ed. (2010) 3. Klinik Anestezi. KAYHANZ (ed.). 4th ed, İstanbul. (2019) 4. Morgan & Mikhail'in Klinik Anesteziyoloji .David C. Mackey, John F. Butterworth and John D. Wasnick (eds). 6th ed. United States.(2018) 5. Ağrı - ERDİNES (ed.) 3rd . İstanbul (2007)</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.. 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. 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: Practice Exam Stage 3: Structured Oral Examination</p> <p>Internship Resit Exam/ Single Course Exam:(Modify as needed) Stage 1: Multiple Choice Theoretical Test Exam Stage 2: Practice Exam Stage 3: Structured Oral Examination</p>
Course Competence Matrix	<p>PO1: (/) PO2: (/) PO3: (/) PO4: () PO5: () PO6: (/) PO7: (/) PO8: (/) PO9: (/) PO10: (/) PO11: (/) PO12: (/) PO13: () * 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-kazanimler-6645 (Subtitle: MSKU Faculty of Medicine Program Outcomes)</p>

Matching of Course Outcomes with Training Activity and Assessment-Evaluation Technique	<p>Training Activity: CO1: / CO2: /CO3: /CO4: / CO5: /CO6:CO7: /CO8: / CO9: /CO10: / CO11: /CO12:</p> <p>(Write down as many course outcomes as the number of outcomes of your course.)</p> <p>(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>CO1. Can prepare patients for surgery</p> <p>CO2. Has knowledge about monitoring and can apply it.</p> <p>CO3. Airway equipment can be used and endotraal intubation can be used, which is easy for the patient.</p> <p>CO4. Can perform cardiopulmonary resuscitation in a patient with cardiac arrest.</p> <p>CO5. Can apply first aid to traumatized and perhaps lifelong.</p> <p>CO6. Can explain the physiopathology of shock and applies emergency placements.</p> <p>CO7. Can plan treatment for fluid and electrolyte balance disorders.</p> <p>CO8. Can plan acute and chronic pain treatment</p> <p>CO9. Can plan cancer treatment</p> <p>CO10. Can explain the use and examination of blood and blood products.</p> <p>CO11. Can explain brain death and donor care.</p> <p>CO12. Can inform and direct patients and their relatives about general and regional anesthesia.</p> <p>Assessment and Evaluation Technique: CO1: / CO2: /CO3: /CO4: / CO5: /CO6:CO7: /CO8: / CO9: /CO10: / CO11: /CO12:</p> <p>(Write down as many course outcomes as the number of outcomes of your course.)</p> <p>(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>