	COU	URSE INFORMATON			
Course Title	Code	Semester	L+P Hour	Credits	ECTS
Anesthesiology (Clinical Clerkship)	MED 508	Phase 5 / 9-10	17+26	3	3*

* ECTS credits are the university credits of the courses in Yeditepe University, Faculty of Medicine, Undergraduate Medical Education Program

Prerequisites	The student that joins this course, should completed Phase 1, 2 , 3 and 4 year courses of medical faculty.
Language of Instruction	English
Course Level	Second Cycle including First Cycle Degree (One Tier Programme)
Course Type	Compulsory
Course Coordinator	Özge KÖNER, MD, Prof.
Instructors	Özge Köner, MD Prof. Sibel Temür, MD Prof. Hatice Türe, MD Prof Ferdi Menda, MD Prof. Tuğhan Utku MD Prof. Ezgi Aytaç, MD, Assistant Prof.
Assistants	
Goals	 The course aims to equip the clerkship attendees with necessary knowledge and skills to: <i>convey</i> necessary knowledge on anesthesia and anesthesia methods, pharmacologic properties of anesthetic agents and their clinical practice. <i>equip</i> students <i>with</i> skills and attitudes required to manage patients in the intensive care unit.
Content	transport ventilator use, airway management (face mask ventilation, mayo tube -guide airway- insertion, laryngeal mask airway insertion), performing endotracheal intubation on proper patient or on training model, performing cardiopulmonary resuscitation, hemodynamic monitoring practice on patients, preanesthetic patient evaluation.

Learning Outcomes At the end of this clerkship, the student should be able to:	Program Outcomes (APK)	Teaching Methods	Assessment Methods
Students who take this course will be able to; (APK)			
 Knowledge: define anesthesia and its theories, define the anesthetic agents, <i>describe</i> anesthesia methods and practices, <i>evaluate</i> anatomy of airway, list airway management equipment. 	1.1.	1, 2, 4, 6,9	A, B, D
Skills: manage airway (face mask ventilation, mayo tube -guide airway – and, laryngeal mask airway insertion, airway evaluation). do endotracheal intubation on proper patient or on training model. perform cardiopulmonary resuscitation. perform hemodynamic monitoring and analyse it.	1.1., 1.2, 1.3, 1.5., 1.6., 2.1., 2.2., 2.5., 3.3.	1, 2, 4, 6, 9	A, B, D
 Attitudes: approach with right attitude to patients and their relatives value doctor-patient communication and patient privacy be prepared for cardiopulmonary resuscitation process follow clinical reflections of anesthetic drugs analyze which situations and patients require intensive care unit. 	1.2., 2.1., 2.2., 2.5.	1, 2, 4, 6, 9	A, B, D
 Competencies: <i>practice</i> basic and advanced life support. Preanesthetic patient evaluation Airway management 	1.1., 1.2., 1.3., 2.5., 3.3.	1, 2, 4, 6, 9	A, B, D

	COURSE CONTENT	
Week	Topics	Study Materials
1	Introductory Session (Introduction to Internal Medicine) 4 hours	Materials for the course provided by the instructor
1	Clinical Experience (Inpatients / outpatient) 16 hours	Materials for the course provided by the instructor
1	Lecture Introduction to General anaesthesia	Materials for the course provided by the instructor
1	Lecture Fluid-Electrolyte Balance	Materials for the course provided by the instructor
1	Lecture Acute Respiratory Insufficiency	Materials for the course provided by the instructor
1	Lecture Intoxication-I	Materials for the course provided by the instructor
1	Lecture Intoxication-II	Materials for the course provided by the instructor
1	Lecture Sepsis I	Materials for the course provided by the instructor
1	Lecture Sepsis II	Materials for the course provided by the instructor
1	Lecture Acid-Base Disorders and Arterial Blood Gas Evaluation-I	Materials for the course provided by the instructor
1	Lecture Acid-Base Disorders and Arterial Blood Gas Evaluation-II	Materials for the course provided by the instructor
1	Lecture Basic Life Support	Materials for the course provided by

1	Lecture Advanced Life Support	Materials for the course provided by the instructor
2	Clinical Experience (Inpatient / Outpatient) 20 hours	Materials for the course provided by the instructor
2	Lecture Drowning and Near Drowning	Materials for the course provided by the instructor
2	Lecture Thermoregulation	Materials for the course provided by the instructor
2	Lecture Shock	Materials for the course provided by the instructor
2	Lecture Coma / Brain Death	Materials for the course provided by the instructor
2	Lecture Anaphylaxia	Materials for the course provided by the instructor
2	Lecture Pain	Materials for the course provided by the instructor

NCC 2014 – Essential Medical Procedures (National Core Curriculum)	Performance Level
Preparing medicines appropriately	4
Providing basic life support	3
Providing advanced life support	3
Giving recovery position to patient	4
Removal of foreign body with appropriate maneuver	4
Performing IM, IV enjection	4
Providing oxygen and nebule-inhaler treatment	4
Application and assessment of pulse-oxymeter	4
Intubation	3
Starting IV line	4
"Airway" application	4
General condition and vital signs assessment	4
Respiratory system examination	3
Cardiovascular system examination	3

	RECOMMENDED SOURCES
Textbook	 www.uptodate.com www.clinicalkey.com Morgan & Mikhail's, Clinical Anesthesiology, Lange, McGraw Hill Publishing 2018. 6th Edition.

Additional Resources

ASSESS (AP				
For further details please see Academic Program Book of Phase V at http://med.yeditepe.edu.tr/sites/default/files/phase_5_0.pdf				
ssessment Approaches, assessment methods and rograms are shown in below table.	l assessment tools that used in Phas	e V, Clerksł		
Questions Types (Pencil-Paper Tests)	Proportion			
	(in Pencil-Paper Tests)			
Multiple Choice Questions	60%			
Extended Matching Questions	20%			
Key Features	20%			
Total	100 %			
Other Assessment Methods and Tools	Proportion			
	(in Other Assessments Methods and Tools)			
Structured Oral Exam (SOE)	80%			
Portfolio Evaluation	20%			
Total	100 %			
Pass/Fail Decision	Proportion (in Pass/Fail Decision)			
Pencil-Paper Tests	50%			
Other Assessments Methods and Tools	50%			
Total	100 %			

* WEs consists of 50 questions. Detailed Assessment Tables are shown for each clerkship program in related pages of Academic Program Book. Assessment details also will be announced and explained in the introductory sessions at the beginning of the clerkship.

MATERIAL SHARING					
Documents	Shared				
Assignments	Shared				
Exams	After the exam; exam questions, question discussions, After performance assessment; individual performance analysis reports/feedbacks will be shared.				

COURSE CATEGORY Expertise / Field Courses	
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	PODG.1. Basic Professional Competencies			Contribution			
	POD.1.1. Clinical Competencies	1	2	3	4	5	
PO.1.1.1.	<i>values</i> preventive health services, <i>offers</i> primary						
	prevention (i.e. prevention of diseases for the protection						
	of health), secondary prevention (i.e. early diagnosis						
	and treatment) tertiary prevention (i.e. rehabilitation)			Х			
	and quaternary prevention (i.e. prevention of excessive						
	and unnecessary diagnosis and treatment) services,						
PO.1.1.2.	provides consultancy on these issues.		-				
90.1.1.2.	<i>employs</i> a patient-centered approach in patient management.			Х			
PO.1.1.3.	recognizes most frequently occurring or significant					+	
0.1.1.5.	clinical complaints, symptoms, signs, findings and their			Х			
	emergence mechanisms in clinical conditions.						
PO.1.1.4.	takes medical history from the applicant himself/herself			Х			
	or from the individual's companions.						
PO.1.1.5.	does general and focused physical and mental			Х		Γ	
	examination.					\perp	
PO.1.1.6.	<i>interprets</i> findings in medical history, physical and			Х			
	mental examination.					_	
PO.1.1.7.	employs diagnostic procedures that are used frequently			Х			
PO.1.1.8.	at the primary health care level. selects tests that have evidence-based high efficacy at		-	~		+	
PU.1.1.0.	the primary health care level and <i>interprets</i> results.			Х			
PO.1.1.9.	<i>makes</i> clinical decisions using evidence-based			x			
0111101	systematic data in health care service.			^			
PO.1.1.10.	performs medical interventional procedures that are			Х		1	
	used frequently at the primary health care level.			~			
PO.1.1.11.	<i>manages</i> healthy individuals and patients in the context of health care services.			x			
PO.1.1.12.	keeps medical records in health care provision and			Х			
	uses information systems to that aim.			A			
	POD.1.2. Competencies related to Communication						
PO.1.2.1.	throughout his/her career, communicates effectively						
	with health care beneficiaries, co-workers,			x			
	accompanying persons, visitors, patient's relatives, care			~			
	givers, colleagues, other individuals, organizations and institutions.						
PO.1.2.2.	collaborates as a team member with related					+	
-0.1.2.2.	organizations and institutions, with other professionals			Х			
	and health care workers, on issues related to health.						
PO.1.2.3.	recognizes the protection and privacy policy for health						
	care beneficiaries, co-workers, accompanying persons			Х			
	and visitors.					_	
PO.1.2.4.	communicates with all stakeholders taking into			Х			
	consideration the socio-cultural diversity.					_	
	POD.1.3. Competencies Related to Leadership and Management						
PO.1.3.1.	manages and leads within the health care team in			x			
	primary health care organization.			^			
PO.1.3.2.	recognizes the principles of health management and						
	health sector economy, models of organization and			Х			
	financing of health care services.					\perp	
PO.1.3.3.	recognizes the resources in the health care service, the			Х			
	principles for cost-effective use.					+	
	POD.1.4. Competencies related to Health Advocacy						

PO.1.4.1.	recognizes the health status of the individual and the			
	community and the factors affecting the health,			
	<i>implements</i> the necessary measures to prevent effects			
DO 1 1 D	of these factors on the health.			
PO.1.4.2.	recognizes and manages the health determinants			
	including conditions that prevent access to health care.			
	POD.1.5. Competencies related to Research			
PO.1.5.1.	develops, prepares and presents research projects		X	
	POD.1.6. Competencies related to Health			
DO 1 6 1	Education and Counseling			
PO.1.6.1.	provides consultancy services and organizes health	x		
	education for the community to sustain and promote the health of individual and community.			
	PODG.2. Professional Values and Perspectives			
	robolizi. Professional values and refspectives			
	POD.2.1. Competencies related to Law and			
	Legal Regulations			
PO.2.1.1.	performs medical practices in accordance with the legal	x		
	framework which regulates the primary health care	^		
	service.			
	POD.2.2. Competencies Related to Ethical Aspects of Medicine			
PO.2.2.1.	recognizes basic ethical principles completely, and		v	
	<i>distinguishes</i> ethical and legal problems.		Х	
PO.2.2.2.	pays importance to the rights of patient, patient's			
	relatives and physicians, and provides services in this		X	
	context.			
	POD.2.3. Competencies Related to Social			
	and Behavioral Sciences			
PO.2.3.1.	<i>relates</i> historical, anthropological and philosophical			
PO.2.3.2.	evolution of medicine, with the current medical practice.		+	
PU.2.3.2.	<i>recognizes</i> the individual's behavior and attitudes and factors that determine the social dynamics of the			
	community.			
	POD.2.4. Competencies Related to Social			
	Awareness and Participation			
PO.2.4.1.	<i>leads</i> community with sense of responsibility, behavior			
	and attitudes in consideration of individual behaviors			
	and social dynamics of the community, and if there is a			
	necessity, <i>develops</i> projects directed towards health			
	care services.			
	POD.2.5. Competencies Related to			
PO.2.5.1.	Professional Attitudes and Behaviors displays a patient-centered and holistic			
FU.2.3.1.	(biopsychosocial) approach to patients and their	x		
	problems.			
PO.2.5.2.	respects patients, colleagues and all stakeholders in		+	
	health care delivery.	Х		
PO.2.5.3.	displays the proper behavior in case of disadvantaged	х		
	groups and situations in the community.	^		
PO.2.5.4.	takes responsibility for the development of patient	x		
	safety and healthcare quality.	^	+	
PO.2.5.5.	evaluates own performance as open to criticism,	х		
	realizes the qualifications and limitations.		+ +	
	PODG.3. Professional Development and Self-Worth			
	PODG.3.1. Personal Development and			
PO.3.1.1.	Values			
PU.3.1.1.	embraces the importance of lifelong self-learning and			
	implements.			

PO.3.1.2.	embraces the importance of updating knowledge and			
	skills; <i>searches</i> current advancements and <i>improves</i> own knowledge and skills.			
PO.3.1.3.	uses English language at least at a level adequate to follow the international literature and to establish communication related to the profession.			
	POD.3.2. Competencies Related to Career Management			
PO.3.2.1.	recognizes and investigates postgraduate work domains and job opportunities.			
PO.3.2.2.	recognizes the application requirements to postgraduate work/job domains, and distinguishes and plans any requirement for further training and work experience.			
PO.3.2.3.	<i>prepares</i> a resume, and <i>recognizes</i> job interview methods.			
	POD.3.3. Competencies Related to Protection and Development of Own Physical and Mental Health			
PO.3.3.1.	<i>implements</i> the rules of healthy living.		Х	
PO.3.3.2.	<i>displays</i> appropriate behavior specific to work under stressful conditions.		х	
PO.3.3.3.	uses self-motivation factors.		Х	

Activities	Quantity/ day	Duration (Hour)	Total Workload (Hour)	
Course Duration (2 weeks)	10	4,5	45	
Hours for off-the-classroom study (Pre-study, practice, review/week)	10	3	30	
Homework	-	-	-	
Exam	2	2	4	
Total Work Lo		79		
Total Work Load / 30 (2.63			
ECTS Credit of the Cour	3			