

# T.R. LOKMAN HEKIM UNIVERSITY FACULTY OF MEDICINE ENGLISH MEDICAL PROGRAM

### Dear Phase II Students,

We are proud to welcome you as 2nd year students for the 2024-2025 academic year. We also extend a warm welcome to those who are new to the LHU Faculty of Medicine family.

To finalize your registration for the new academic year, you need to select your courses between **September 2 and 8, 2024**, in the **Student Information System (OBS).** 

## **Mandatory Courses for This Year:**

You must choose all of the following mandatory courses:

PHASE II MANDATORY COURSES						
Course code	Course Title	Requirement				
210200001	NERVOUS SYSTEM AND SPECIAL SENSES COURSE BOARD	MUST BE CHOSEN.				
210200002	CIRCULATORY, RESPIRATORY AND LYMPHATIC SYSTEMS	MUST BE CHOSEN.				
	COURSE BOARD					
210200003	GASTROINTESTINAL SYSTEM AND METABOLISM COURSE	MUST BE CHOSEN.				
	BOARD					
210200004	UROGENITAL AND ENDOCRINE SYSTEMS COURSE BOARD	MUST BE CHOSEN.				
210200005	BASIS OF DISEASES COURSE BOARD	MUST BE CHOSEN.				
210200006	SCIENTIFIC AND CLINICAL APPROACHES II COURSE BOARD	MUST BE CHOSEN.				

#### **Elective Courses for the Fall Semester:**

You need to choose one of the following elective courses. Each course has a limited number of spots. If the course you want is full, you will need to choose another course from the list.

PHASE II ELECTIVE COURSES						
Course code	Course Title	Capacity	Requirement			
21091019	CINEMEDICINE	30 Students				
21091023	NOBEL PRIZES IN MEDICINE AND THEIR INSPIRING SCIENTIFIC BASIS	30 Students	Choose one.			
21091024	MY COFFEE ADVENTURES	30 Students				

The new academic year will start on **Monday, September 9, 2024, at 8:30 AM** in Classroom **Block A, 704.** Information about the mandatory and elective courses you need to take or drop will be provided during the "**Introduction to Course Board**" lesson on the same day. Attendance at this lesson is mandatory for all students. You can view your class schedule for the week of September 9-13, 2024, below.



For all academic matters in the new education year, please contact the **Phase II Coordinator Prof. Belma Turan, PhD** and other coordinatorship members via

<u>medphase2coordinatorship@lokmanhekim.edu.tr</u>

For official communications, use your @lokmanhekim.edu.tr email address, and make sure it is active and regularly checked. You are also responsible for being able to access OBS and KEYPS, and having an updated phone number registered in the OBS.

You can find information about our faculty on our website <a href="https://www.lokmanhekim.edu.tr/akademik/fakulteler/tip-fakultesi-turkce">https://www.lokmanhekim.edu.tr/akademik/fakulteler/tip-fakultesi-turkce</a>. For detailed information about your educational program, refer to the 2024-2025 **Phase II Training Guide** available under the Education section on the same webpage.

We look forward to starting the new academic year with you and wish you a successful and enjoyable year ahead.

Best regards,

**LHU Faculty of Medicine Dean's Office** 



# LOKMAN HEKIM UNIVERSITY FACULTY OF MEDICINE 2024-2025 ACADEMIC YEAR PHASE II TIMETABLE (Week 1)

WEEK 1	MONDAY, SEPTEMBER 9, 2024	TUESDAY, SEPTEMBER 10, 2024	WEDNESDAY,	THURSDAY, SEPTEMBER 12, 2024	FRIDAY, SEPTEMBER 13, 2024
08:40- 09:30	Introduction to the anatomy of the nervous system Department of Anatomy - 1 Dr. Eda SAĞIROĞLU	LEISURE TIME	LEISURE TIME	LEISURE TIME	51. (2012)
9:40- 10:30	Spinal cord Department of Anatomy – 2 Dr. Eda SAĞIROĞLU	Truncus encephali (brain stem): Medulla oblongata (bulbus), pons Department of Anatomy – 4 Dr. Eda SAĞIROĞLU	SCA2-COV Anatomy: Spinal cord lesions Department of Anatomy – 1 Dr. Eda SAĞIROĞLU	LEISURE TIME	
10:40- 11:30	Spinal cord Department of Anatomy - 3 Dr. Eda SAĞIROĞLU	Truncus encephali (brain stem): Mesencephalon and cerebellum Department of Anatomy – 5 Dr. Eda SAĞIROĞLU	Somatic senses Department of Physiology – 4 Dr. Ruken TAN	Ascending tracts Department of Anatomy – 7 Dr. Eda SAĞIROĞLU	
11:40- 12:30	NERVOUS SYSTEM AND SPECIAL SENSES COURSE BOARD PII – BOARD I Introduction to Course Board Lesson Phase II Coordinatorship	Truncus encephali (brain stem): Mesencephalon and cerebellum Department of Anatomy - 6 Dr. Eda SAĞIROĞLU	Somatic senses Department of Physiology – 5 Dr. Ruken TAN	Descending tracts Department of Anatomy – 8 Dr. Eda SAĞIROĞLU	Control of motor function by the cortex Department of Physiology – 7 Dr. Ruken TAN
13:40- 14:30	NERVOUS SYSTEM AND SPECIAL SENSES COURSE BOARD PII – BOARD I Introduction to Course Board Lesson Phase II Coordinatorship	Introduction to central nervous system Department of Physiology – 1 Dr. Ruken TAN	Somatic senses Department of Physiology – 6 Dr. Ruken TAN	Histology of central nervous system Department of Histology and Embryology – 1 Dr. Yeşim ULUTAŞ UĞUR	Control of motor function by the cortex Department of Physiology – 8 Dr. Ruken TAN
14:40- 15:30		General properties of sensory system Department of Physiology – 2 Dr. Ruken TAN		Histology of central nervous system Department of Histology and Embryology – 2 Dr. Yeşim ULUTAŞ UĞUR	SCA2-COV Anatomy: Lesions of the brain stem and cerebellum Department of Anatomy - 2 Dr. Eda SAĞIROĞLU
15:40- 16:30		Motor functions of the spinal cord, spinal reflexes Department of Physiology – 3 Dr. Ruken TAN	LEISURE TIME	Histology of central nervous system Department of Histology and Embryology – 3 Dr. Yeşim ULUTAŞ UĞUR	SCA2-COV Anatomy: Lesions of the brain stem and cerebellum Department of Anatomy -3 Dr. Eda SAĞIROĞLU
16:40- 17:30	LEISURE TIME	LEISURE TIME	LEISURE TIME	LEISURE TIME	
17:40- 18:30	LEISURE TIME	LEISURE TIME	LEISURE TIME	LEISURE TIME	LEISURE TIME