







Obesity - from theory to practice

The Hebrew University - Faculty of Medicine

Opening Date: 16.10.23 Online Course In English

Academic Director: Dr Joshua Stokar

Course Description: Obesity - from theory to practice.

Introducing our innovative continuing medical education course on obesity, designed to empower healthcare professionals with the latest knowledge and strategies in managing this global health epidemic. This comprehensive program offers a dynamic learning experience that combines basic science with evidence-based research, case studies, and interactive discussions. Participants will delve into the multifaceted causes and comorbidities associated with obesity, gain proficiency in assessing and diagnosing patients, and explore a wide range of interventions, including nutrition, exercise, behavior modification, pharmacotherapy, endoscopy and surgery. Our esteemed faculty of renowned experts will guide participants through the latest advancements in obesity treatment, emphasizing a patient-centered approach and addressing the unique challenges faced in diverse populations. Join us in this transformative continuing medical education course to enhance your understanding and clinical skills and make a lasting impact on the lives of individuals struggling with obesity.

Opening date: 16.10.2023 Final date: 15.1.2024 Online course (Zoom) Mondays, once a week, 16:00-17:45 First semester, 26 academic hours





האוניברסיטה העברית בירושלים THE HEBREW UNIVERSITY OF JERUSALEM





Requirements:

Attendance at least 80% of the meetings Open cameras in the online meetings

Diploma:

At the end of the course and meeting the requirements, the participants will receive a certificate of completion on behalf of the Faculty of Medicine and the Magid Institute.

<u>Tuition:</u> 1,600 NIS

Registration fee: 250 NIS

payment of registration fee is a condition for checking the admission documents for

the program

*The right to changes is reserved.

**The opening of the program is conditional on the number of registrants