

## The Hebrew University of Jerusalem

Syllabus

## PLASTIC SURGERY- Elective Fourth Year - 96463

*Last update 28-08-2024* 

<u>HU Credits:</u> 2

Degree/Cycle: 2nd degree (Master)

Responsible Department: Medicine

<u>Academic year:</u> 0

Semester: 2nd Semester

<u>Teaching Languages:</u> Hebrew

<u>Campus:</u> Ein Karem

Course/Module Coordinator: Tomer Tzur MD, MHA

Coordinator Email: rtomerz@hadassah.org.il

Coordinator Office Hours: daily 8-10 am

Teaching Staff:

Dr. Adi Maisel Lotan. Dr. YOAV GRONOVICH, Omri Fabrikant, David Mendes. Michal Benkler, Netanel WEISS, Kracoff Sharonleig, Gilad Winder, Dr. Yotam Teldan, Dr. aviella goodman gabay, Ronen Toledano, vaniv Raderman, Dr. elad sela, Dr. dana Egozi, Dr. Tomer Tzur. Lior Solomon, Nardin Elias. Shiran Katabi. Bar Davidov, Allan Billig, Dr. Stav Serana Cahan. Dalit Amar Lisha, Neta Adler. Alexander Margolis, Dmitry Kotovich, Said Massarwa

## Course/Module description:

The clerkship provides a wide knowledge regarding the fundamental fields in plastic and reconstructive surgery

Course/Module aims:

The students are expected to deal with patients presenting basic problems regarding plastic surgery

## Learning outcomes - On successful completion of this module, students should be able to:

The students should memorize the lectures given and to implement the material to the real world patients

The students should learn and improve the basic suturing techniques

The students should define the problem the patients present with

The students should analyze and arrange the treatment options and to provide the best solution

<u>Attendance requirements(%):</u> 90%

Teaching arrangement and method of instruction: The students should attend the rounds, the clinics, operation room and frontal lectures. The students are involved in the admission process of elective and non elective cases. The students are expected to stay for 2 night shifts during the elective

<u>Course/Module Content:</u> wound healing and basic techniques in plastic surgery. suturing workshop. claft lip and palate. burns. breast reconstruction. microsurgery and flaps. skin tumors - BCC, SCC, malignant melanoma. ear reconstruction and congenital melanocytic nevi.

<u>Required Reading:</u> None

<u>Additional Reading Material:</u> the relevant chapters in Sabiston, text book of general surgery.

<u>Grading Scheme:</u> Active Participation / Team Assignment 50 % Personal Guide / Tutor / Team Evaluation 10 % Attendance / Participation in Field Excursion 40 %

Additional information: