

First Year	1-16	Basic Science- Chemistry, Organic chemistry, Biostatistics, Physics, Behavioral science, Cell biology, Histology	Exam period	17-41	The portal of medicine in literature Physics, Histology, Medical Based Biochemistry, Epidemiology, Introduction to Physiology system, Basic Anatomy, Ethics
	17-18	Clinical exposure – Doctor Patient Communication, BLS		19-41	Clinical exposure – Doctor Patient Communication, Problem Based Clinical Thinking, IPE
	19-41	General courses – Community Volunteering based		42-44	General courses – Community Volunteering based

Second Year	1-16	Basic Science: Pathology, Medical Based Biochemistry, Immunology, Electrophysiology, Molecular Biology, Medical Microbiology, Selective arts- humanities (History of Medicine, Philosophy, Medicine and the Holocaust, The story of the "other" in the Israeli cinema, The art of medicine)	Exam period	17-41	Medical Microbiology, Virology, Pharmacology, Mycology, Parasitology, Pathology, Biostatistics 2, Genetics
	17-18	Clinical Exposure - Doctor Patient Communication		19-41	Clinical exposure – Doctor Patient Communication, Problem Based clinical thinking

Third year	1-16	Endocrinology system introduction	17-18	Hematology system introduction	19-20	Thoracic Anatomy	21-22	Cardiology system introduction	23-24	Respiratory system introduction	25-26	Vacation	27-28	Abdominal Anatomy	29-30	Gastro system introduction	31-32	Nephrology system introduction	33-34	Limbs Anatomy	35-36	Reproductive	37-38	Rheumatology system introduction	39-40	Head and Neck Anatomy
------------	------	--------------------------------------	-------	-----------------------------------	-------	------------------	-------	-----------------------------------	-------	------------------------------------	-------	----------	-------	----------------------	-------	-------------------------------	-------	-----------------------------------	-------	---------------	-------	--------------	-------	-------------------------------------	-------	--------------------------

Forth Year	1-16	Neuroanatomy	Research and clinical Analysis	17-18	Neurology system introduction	Internal medicine derckship introduction	Patient safety / Diet Emergency Medicine	Vacation	19-20	Pediatrics	21-22	Internal Medicine
	23-24	Internal Medicine		25-26	Pediatrics							

Fifth year	1-16	Introduction to Clinical Surgery	Psychiatry	Introduction to Gynecology	Gynecology and Obstetrics	Neurology	Hematology- oncology	Cardiology	Geriatric ER	Dermatology	Vacation	Dermatology	Nephrology	Internal medicine Selective	Family Medicine
	17-18	Ophthalmology													

Sixth year	1-16	Bioinformatics	Internal Medicine	Pediatrics ambulatory care	Sub-surgical Selective	ENT	Anesthesiology	Orthopedics	Elective	Emergency Medicine
	17-18	Sexuality Physicians and society interactions								

תוכנית הלימודים

