## University of Debrecen Faculty of Medicine -Medicine Main Study subjects

First Year	Second Year
FITSL YEAR	Second Year
Basics of Behavioral Sciences	Anatomy
Biophysics Biostatistics	Histology
Communication Skills	Embryology Biochemistry
First Aid and Resuscitation	Hungarian Language
Hungarian Language	Medical Physiology
Medical Chemistry	Neurobiology
Anatomy	33
Histology	
Embryology	
Cell Biology	
Medical Genetics	
Molecular Biology	
Third Year	Fourth Year
Third Year	Fourth Year
	Fourth Year Internal Medicine
Third Year  Basic Oncology  Basic Surgical Techniques	
Basic Oncology	Internal Medicine
Basic Oncology Basic Surgical Techniques	Internal Medicine Obstetrics and Gynaecology
Basic Oncology Basic Surgical Techniques Clinical Biochemistry	Internal Medicine Obstetrics and Gynaecology Orthopedic Surgery
Basic Oncology Basic Surgical Techniques Clinical Biochemistry Hungarian Language Immunology Medical Anthropology	Internal Medicine Obstetrics and Gynaecology Orthopedic Surgery Pharmacology Preventive Medicine and Public Health
Basic Oncology Basic Surgical Techniques Clinical Biochemistry Hungarian Language Immunology Medical Anthropology Medical Microbiology	Internal Medicine Obstetrics and Gynaecology Orthopedic Surgery Pharmacology Preventive Medicine and Public Health Pulmonology
Basic Oncology Basic Surgical Techniques Clinical Biochemistry Hungarian Language Immunology Medical Anthropology Medical Microbiology Pathology	Internal Medicine Obstetrics and Gynaecology Orthopedic Surgery Pharmacology Preventive Medicine and Public Health Pulmonology Radiology and Nuclear Medicine
Basic Oncology Basic Surgical Techniques Clinical Biochemistry Hungarian Language Immunology Medical Anthropology Medical Microbiology Pathology Propedeutics of Internal Medicine	Internal Medicine Obstetrics and Gynaecology Orthopedic Surgery Pharmacology Preventive Medicine and Public Health Pulmonology Radiology and Nuclear Medicine Surgery
Basic Oncology Basic Surgical Techniques Clinical Biochemistry Hungarian Language Immunology Medical Anthropology Medical Microbiology Pathology Propedeutics of Internal Medicine Clinical Physiology	Internal Medicine Obstetrics and Gynaecology Orthopedic Surgery Pharmacology Preventive Medicine and Public Health Pulmonology Radiology and Nuclear Medicine Surgery Traumatology
Basic Oncology Basic Surgical Techniques Clinical Biochemistry Hungarian Language Immunology Medical Anthropology Medical Microbiology Pathology Propedeutics of Internal Medicine Clinical Physiology Internal Medicine	Internal Medicine Obstetrics and Gynaecology Orthopedic Surgery Pharmacology Preventive Medicine and Public Health Pulmonology Radiology and Nuclear Medicine Surgery Traumatology Behavioral Medicine
Basic Oncology Basic Surgical Techniques Clinical Biochemistry Hungarian Language Immunology Medical Anthropology Medical Microbiology Pathology Propedeutics of Internal Medicine Clinical Physiology Internal Medicine Medical Microbiology	Internal Medicine Obstetrics and Gynaecology Orthopedic Surgery Pharmacology Preventive Medicine and Public Health Pulmonology Radiology and Nuclear Medicine Surgery Traumatology Behavioral Medicine Bioethics
Basic Oncology Basic Surgical Techniques Clinical Biochemistry Hungarian Language Immunology Medical Anthropology Medical Microbiology Pathology Propedeutics of Internal Medicine Clinical Physiology Internal Medicine	Internal Medicine Obstetrics and Gynaecology Orthopedic Surgery Pharmacology Preventive Medicine and Public Health Pulmonology Radiology and Nuclear Medicine Surgery Traumatology Behavioral Medicine

Fifth Year	Sixth Year
Behavioral Science Dermatology Emergency Medicine Family Medicine Forensic Medicine Infectology Internal Medicine Neurology Paediatrics Psychiatry Anesthesiology and Intensive Care Clinical Oncology Forensic Medicine Ophthalmology Otolaryngology Thesis	Internal Medicine Neurology Obstetrics and Gynaecology Paediatrics Psychiatry Surgery

The language of instruction is English. However, students are required to learn some basic Hungarian to be able to communicate with patients from the third year on.