

Saint Tereza Medical University - Medicine curriculum

First Year	Second Year
Herbs Morphology and Physiology, Medical Physics, General Chemistry, Biology, Foreign Language, History of Armenia, Latin, Mathematics and Medical Informatics, Human Anatomy, Armenian language, Physical Training, History of Medicine, Bioorganic Chemistry, Histology Embryology, Cytology	General Psychology, Philosophy, Biochemistry, Biochemistry, Normal physiology, Medical Psychology, Pharmacognosy, Microbiology, Virology and Immunology, Pathological Anatomy, Topographical anatomy and operative surgery, Armenian language, Human Anatomy, Physical Training, Histology Embryology Cytology
Third Year	Fourth Year
Microbiology, Virology and Immunology, Pathological Anatomy, Topographical anatomy and operative surgery, Radio diagnostics, General Surgery Anesthesiology, Pathological Physiology, clinical pathological physiology, Pharmacology, Propaedeutic of Internal Disease, Acupuncture, Homeopathy, Neurology Medical Genetics, Traumatology and Orthopedics	Homeopathy, Neurology Medical Genetics, Traumatology and Orthopedics, Dermatology, Internal Diseases and Prof Diseases MFT, Obstetrics and Gynecology, Surgical Diseases, Children Surgery Urology, Epidemiology, Iridodiagnostics, Infectious Diseases, Phototherapy, Acupuncture
Fifth Year	Sixth Year
Infectious Diseases, Phytotherapy, Ear throat nose diseases, Medicine	Pediatrics, Social Health and Organization of Health, Public

of Emergency situations,
Ophthalmologic diseases, Oncology
X ray therapy, Physio-pulmonology,
Pediatrics, Social Health and
Organization of Health,
Acupuncture, Internal Diseases and
Prof Diseases MFT, Obstetrics and
Gynecology, Surgical Diseases,
Children Surgery Urology

Health, Forensic Medicine,
Physiotherapy and balneology,
Clinical Pharmacology, Manual
therapy, Polyclinic (outpatient)
therapy, Psychiatry, Reanimation
and intensive therapy,
Acupuncture, Internal Diseases
and Prof Diseases MFT,
Obstetrics and Gynecology,
Surgical Diseases, Children
Surgery Urology