## Plan for the study of topographic anatomy and surgical technology (2018-2019) Specialty: General Medicine, Dentistry

## 1st semester

Nº week	lecture topics	practical topics
1	Topographic anatomy of the anterior abdominal	Surgical technologies of dissection and connection of
	wall	human soft tissues
2	Herniology	Topographic anatomy of the anterior abdominal
		wall
3	Itestinal sutures	Herniology
4	Technique of the prevalent operations on the	Topographic anatomy of the upper floor of the
	stomach	abdominal cavity
5	Topographic anatomy and operations on cerebral	Topographic anatomy of the lower floor of the
	part of head	abdominal cavity and retroperitoneal space
6	Topographic anatomy and operations on facial part	Itestinal sutures. Surgical technologies for creating
	of head	an inter-intestinal end-to-end anastomosis
7	Topographic anatomy and operations on the neck	Surgical technologies for creating an inter-intestinal
		"side-to-side" and "end-to-side" anastomosis
8	General principles of amputations. Operations on	Operations on the stomach, liver, spleen
	vessels, nerves, tendons.	
9		Operations on the colon, kidney, ureter
10		Pelvic topographic anatomy
11		Topographic anatomy of the pelvis men and women
12		Operations on the pelvic organs
13		Topographic anatomy of the chest wall, pleural
		cavity and lungs
14		Topographic anatomy of the mediastinal organs
15		Surgery of the chest wall, lungs and mediastinal
		organs
16		Test (general medicine only)

## 2st semester

Nº week	practical topics	
1	Topographic anatomy on cerebral part of head	
2	Operations on cerebral part of head	
3	Topographic anatomy on facial part of head	
4	Topographic anatomy of the orbit, nasal cavity, mouth	
5	Operations on facial part of head	
6	Topographic anatomy on the neck (triangles of supra and sub-hyoid regions)	
7	Topographic anatomy of the organs and neurovascular bundles of the neck	
8	Operations on the neck	
9	Topographic anatomy of the shoulder girdle, shoulder, ulnar fossa	
10	Topographic anatomy of the forearm and arm	
11	Topographic anatomy of the hip and knee	
12	Topographic anatomy of the leg and foot	
13	Amputations and exarticulatins of the upper and lower extremities	
14	Surgery on blood vessels, tendons and nerves	
15	Modern technologies in surgery	
16	Exam (all specialties)	