Subject card: Surgery (Urology)

General information about the subject		
1. Field of study: Medical Program	2. Level of studies: uniform master studies	
	3. Semester: according to the schedule	
4. Name of subject: Surgery (Urology)		

5. Subject content and associated learning outcomes

Causes, symptoms, principles of diagnosis and treatment in relation to the most common diseases requiring urological treatment; causes, rules of conduct and basic differences in the most common diseases of the urinary system of children and the elderly requiring urological treatment; issues of surgical transplantology, indications for transplantation of irreversibly damaged organs; the basics of early cancer detection and the principles of screening in urology; oncological surgery; acute conditions in surgery, especially in urology; minimally invasive surgery; endoscopic techniques used in urology; asepsis and antisepsis; qualification for outpatient and hospital treatment; individualization of applicable therapeutic guidelines; qualification and preparation of patients for surgery, operational risk; postoperative treatment with analgesic therapy and postoperative monitoring; postoperative nutrition; recognizing life-threatening conditions; basic life support; indications and rules for the use of intensive care; hemorrhage and hemorrhagic shock; interpretation of the results of additional tests, including the results of imaging and histopathological tests; adherence to ethical standards in professional activities and patient rights; teamwork.

Form of approval:	EXAM	
6. Amount of hours intend	ded for subject	30
7. Amount of ECTS points	intended for subject	2

According to the regulations of the subject, Resolution of the Rector No. 75/2016 with further amendments the grade obtained means that:

Very good (5,0) - the assumed learning outcomes have been achieved and largely exceed the required level

Better than good (4,5) - the assumed learning outcomes have been achieved and slightly exceed the required level

Good (4,0) – the assumed learning outcomes were achieved on the required level

better than satisfactory (3,5) – the assumed learning outcomes were achieved on the average required level

satisfactory (3,0) - the assumed learning outcomes were achieved at the minimum required level **unsatisfactory (2,0)** – the assumed learning outcomes were not achieved.