Course description

General information about the course		
1. Major of study: medicine	2. Study level: unified MSc	
	3. Form of study: intramural	
4. Year: VI	5. Semester: XI	

- 6. Course name: Radiology Family Practice Sub-I
- **7. Course status:** required
- 8. Course contents and assigned learning outcomes

Student knows indications, contraindications, the course of studies and typical radiological image, and using appropriate imaging technique is able to find, name, and characterize diseases of muskuloskeletal system, breast, urogenital system, respiratory system, the heart, vascular system, nervous system, gastrointestinal system, and children diseases.

Learning outcomes / reference to learning outcomes indicated in the standards
For knowledge – student knows and understands: F.W10, E.W24, E.W7, F.W1, E.W26,, F.W13.
For skills student can do: F.U7, ...

- For social competencies student is ready to: include necessary information on referral document for imaging study 1.3 9)
- decide whether an imaging study is urgent or not − 1.3 9)
- decide when and which study is necessary in a diagnostic process 1.3. 5)

9. Number of hours for the course: 10. Number of ECTS points for the course			40 1,5
Learning outcomes	Methods of verification	Methods of evaluation*	
Knowledge	Multiple Choice Questions, MCQ	*	
Skills	Multiple Choice Questions, MCQ – image based questions; Observation	*	
Competencies	Observation	*	

^{*} The following evaluation system has been assumed:

Very good (5,0) – the assumed learning outcomes have been achieved and significantly 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 have been achieved at the required level **Better than satisfactory (3,5)** – the assumed learning outcomes have been achieved at the average required level

Satisfactory (3,0) – the assumed learning outcomes have been achieved at the minimum required level

Unsatisfactory (2,0) – the assumed learning outcomes have not been achieved