Course description

	General info	ormation about the course		
1. Major of study: medicine		2. Study level: unified MSc		
		3. Form of study: intramural		
4. Year: VI		5. Semester: XII		
6. Course name: Neurology – E	lective			
7. Course status: required				
8. Course contents and assigned	ed learning ou	tcomes:		
neurodegenerative diseases (Alzhe neuroinfections, neuromuscular di to: perform neurological examinat abnormalities in the lab tests, plan diseases Learning outcomes / reference to For knowledge – student knows ar For skills student can do: E.U2.; E.U For social competencies student is compliance with medical confident	seases, headach ion, recognize n differential diag earning outcom d understands: J4.; E.U13; E.U1 ready to: formu	ne and stroke. After completic eurological syndrome, interp gnosis, treatment and preven nes indicated in the standards E.W 13; E.W14 6; E.U24.; ulating conclusions from own	on of this course student w ret lab tests results and ide tion of common neurologic	ntify cal
9. Number of hours for the course				30
10. Number of ECTS points for the course				1,5
11. Methods of verification an		of learning outcomes		
Learning outcomes		thods of verification	Methods of evaluation*	
Knowledge		luation – open questions rade credit – MCQ	*	
Skills		Observation	*	

Practical exam

Observation

Skills

Competencies

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

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