Course description

General information about the course		
1. Major of study: medicine	2. Study level: unified MSc	
	3. Form of study: intramural	
4. Year: IV	5. Semester: VIII	
6. Course name: Neuroscience		
7. Course status: required		

8. Course contents and assigned learning outcomes

Provide the integrated modern understanding of the human nervous system, with the special emphasis on functional aspects of nervous system organization, as well as to have students to apply this knowledge to problems and case studies relevant to clinical neuroscience

Learning outcomes / reference to learning outcomes indicated in the standards

For knowledge – student knows and understands: A.W.1; A.W.2; A.W.3; A.W.6; B.W.17; B.W.20; B.W.25; C.W.15; C.W.34; C.W.42

For skills student can do: A.U.5; B.U.10; C.U.11;

For social competencies student is ready to: notice and recognize own limitations and make selfassessment of educational deficits and needs; make use of objective sources of knowledge; formulate conclusions from own measures and observations; efficient cooperation with others

9. Number of hours for the course 10. Number of ECTS points for the course			75	
			5	
11. Methods of verification and evaluation of learning outcomes				
Learning outcomes	Methods of verification	Methods of evalu	ıation*	
Knowledge	Grade credit – MCQ	*		
Skills	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