

Course description

Part 1

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: XII	
6. Course name: Neurology – Elective			
7. Course status: required			
8. Course objectives			
The aim of the course is to know the most often neurological disorders of the adult age, including neurodegenerative diseases (Alzheimer’s disease, Parkinson’s disease and other parkinsonism), epilepsy, neuroinfections, neuromuscular diseases, headache and stroke. After completion of this course student will be able to: perform neurological examination, recognize neurological syndrome, interpret lab tests results and identify abnormalities in the lab tests, plan differential diagnosis, treatment and prevention of common neurological diseases.			
Learning outcomes / reference to learning outcomes indicated in (underline as appropriate): education standards (Regulation of the Ministry of Science and Higher Education) / Resolution of the Senate of the Medical University of Silesia (indicate terms specified in education standards / signs of learning outcomes approved by the Resolution of the Senate of the Medical University of Silesia) For knowledge student knows and understands: E.W 13; E.W14 For skills student can do: E.U2.; E.U4.; E.U13; E.U16; E.U24 For social competencies student is ready to: formulating conclusions from own measurements and observations, compliance with medical confidentiality and patient’s rights.			
9. Number of hours for the course		30	10. Number of ECTS points for the course
			1,5
11. Form of evaluation: grade credit			
12. Methods of verification and evaluation of learning outcomes			
Learning outcomes	Methods of verification		Methods of evaluation* / credit
Knowledge	Oral evaluation – open questions Grade credit – MCQ		*
Skills	Observation Practical exam		*
Competencies	Observation		*

* For exams and grade credits 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