

STANDARD COURSE SYLLABUS
for academic year 2012/2013

Description of subject matter – Instructional program						
Name of subject: Neurology			Module code according to standards E			
Director of unit conduction the course:		Prof. dr hab. Ryszard Podemski				
Faculty:		English Division Dentistry				
Course of study:		dentistry				
Level of studies		Unitary MMed				
Form of studies		full-time X extramural				
Year:			Semester: VII			
Type of subject		obligatory X elective				
Language of instruction:						
Name of unit conducting course	Winter semester (hrs.)			Summer semester (hrs.)		
	L	C	S	L	C	S
		15				
Total:		15				
Educational goals (<i>goals for lessons set by instructor, related to the results of education, max. 6 items</i>)						
<p>C1. 1). Getting students familiar with methodology of neurological examination, diagnostic procedures in central and peripheral nervous system diseases.</p> <p>2). Getting students familiar with different groups of neurological disorders and therapeutic possibilities according to the newest scientific data.</p> <p>3). Practical application of the theoretical knowledge.</p>						
Matrix of educational results for subjects in reference to methods for verifying intended educational results and manner of conducting lessons.						
Number of educational result	Description of educational result (<i>in conformance with detailed educational results defined in standards</i>)	Methods for verifying achievement of intended educational results *			Manner of lessons: ** provide symbol	
E.U10	recognizes symptoms of head injuries, vascular disorders, dementias and consciousness impairment	Oral credit			C	
E.U11	Diagnoses headaches and facial pains, neurological disorders of adults and children important in	Oral credit			C	

	dentistry practice		
*e.g.. test, presentation, oral response, essay, report, colloquium, oral examination, written examination; ** L- lecture; S- seminar; C- class; EL- e-learning;			
Student work input (balance of ECTS points)			
Lessons on-site (hrs.) 15			
Own work (hrs.) 20			
Summary of student workload 35			
ECTS points for subject			1
Remarks			
Content of lessons: (please provide the subject of individual lessons, keeping in mind the need to contribute to the intended educational results)			
<ol style="list-style-type: none"> 1. Neurological examination and interpretation 2. Vascular diseases of CNS. 3. CNS infections 4. Epilepsy 5. Multiple sclerosis 6. Neurodegenerative disorders: Parkinson disease, Alzheimer disease 7. Peripheral nerve disorders: polyneuropathy, motor neuron disease 8. Muscle disorders (myopathy) and neuromuscular junction disorders (myasthenia gravis) 			
Primary and secondary literature			
<ol style="list-style-type: none"> 1. Weiner H. L., Levitt L. P.: Neurology, William and Wilkins, 2008, 2. Hankey G.J., Wardlaw J.H.: Clinical Neurology. Blackwell Publishing, Manson Publishing 2002 			
Requirements concerning instructional aids (e.g. laboratory, multimedia projector, other ...)			
Computer, multimedia projector			
Conditions for successful completion of course:			
Participation in classes (according to study rules), classes' credit (oral)			

Name and address of unit conducting course, contact information (tel./email):

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Person responsible for the course for a given year

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Signature of head of unit conducting the course

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Signature of dean

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Date of syllabus drafting: