STANDARD SYLLABUS COURSE

for the academic year 2012/2013

Description of the subject								
Name of the subject	Internal Medicine			odule code	e to			
				ndards				
			Е					
Head of the department	Prof. dr hab. Marian	Klinger						
Department	Faculty of dentistry							
Field of study	dentistry							
Year of study:	3 i 4			semester		7,8,9		
Type of subject	obligatory							
Language	english							
						.		
Name of description		Semest	estr autumn (hours) Semester sprin		spring (hou	ing (hours		
Name of department		W		C	S	W	C	S
Department of	Nephrology and	15(sem.'	7)/	30(7)/		15 (sam 9)	30	
Transplantation Medicine		15(sem.	.9)	45(9)		15 (sem.8)	(sem.8)	
Summary								
150								

The purpuse of education

- C1 The purpose of education is to familiarize students with the pathogenesis, symptomatology, and treatment of internal diseases
- C2 Knowing preventive activities against formation of internal medicine
- C3 Interpretation of medical research, making a diagnosis, differential diagnosis. Keeping medical records.
- C4 Students should possess the ability to efficiently collect medical history, physical examination, proper technique with the correct interpretation of the clinical examination ascertained deviations from the norm C5 Students also owe to possess knowledge of basic laboratory tests and diagnostic procedures, including
- internal medicine with knowledge of the results of variations in the underlying disease entities
- C6 Students should possess the ability to carry out differential diagnosis, perform simple diagnostic tests with the diagnosis, therapy planning of the basic units of internal medicine

The matrix of learning outcomes for the subject in relation to the verification methods and the intended learning outcomes of the course form.

Number of education	Description of education	Methods of verification	Form of teaching:
effect	effect		
E.W1	The student understands the relationship between morphological abnormalities, altered function of organs/ systems and the clinical symptoms, the diagnosis and treatment options		
E.W2	He knows the basic methods		

	of medical research and the role of laboratory tests in the diagnosis, monitoring,			
	prognosis and prevention of organ dysfunction and systemic			
E.W3	He knows the pathogenesis and symptomatology of internal diseases			
E.U1	Student performs differential diagnosis of the most common diseases of adults			
E.U2	Assesses and describes the state of the patient's somatic			
E.U3	Planned diagnostic and therapeutic procedures for the most common diseases of adults			
	Interprets the results of laboratory tests			
E.U4	Normal and pathological			
E.U5	identifies strultury and organs in additional imaging studies (X-ray, ultrasound, CT)			
Student weddeed (EC)	TC mainta)	,		
Student workload (ECTS points)				
Classes at the university (hours) 150				
Own work (hours) 45				
The combined student workload		195		
ECTS points		7,5		

Course content:

- 1. Practical skills to deal with patients with primary internal diseases.
- 2. The main symptoms and signs of disease, evaluation of basic laboratory tests, laboratory tests and imaging.
- 3. Basics of therapy in diseases of internal medicine. The main problems in dental practice internist.

Literature

G.Herold "Internal medicine", "Harrison's Principles of Internal Medicine"

Requirements for teaching aids (eg laboratory, multimedia projector, etc ...)

Teaching room equipped with a projector, a computer with Internet access, a library science. Sale of patients.

Conditions for completing the subject:

Oral exam at the teacher

Name and address of Department (tel. / Email): Department of Nephrology and Transplantation Medicine Ul. Borowska 213, 50-556 Wrocław, tel 71 733 25 00 klinef@am.centrum.pl

The person responsible for the item in a given year Prof. dr hab. Wacław Weyde

Name of the academics Prof. Marian Klinger, Prof. Maria Boratyńska, Prof. Wacław Weyde, dr hab. Magdalena Krajewska, prof. nadzw. , dr Mirosław Banasik , Dr Dorota Kamińska, dr Ewa Wątorek, dr Oktawia Mazanowska, Dr Katarzyna Madziarska, dr Mariusz Kusztal, dr Sławomir Zmonarski, dr Katarzyna Jakuszko, dr Maria Magott-Procelewska,

Head of the department	Dean

Date: 24 08 2012r