						017/2								-
				Descri	ption	of the	course		76		of dotai	led ed	ucation	-
odule/Course			Infectious diseases					Group of detail results						
			illiconous and					oup de: E		roup n	name			
The second secon		+	Medic	ine										
culty	_	-	medic	ine			Control of							_
ajor		- 1		pplicab	le									_
pecialties		-	Unifo	rm mag	gister s	tudies	X *							
evel of studies			1 <sup>st</sup> de 2 <sup>nd</sup> de 3 <sup>rd</sup> de	gree st egree st egree st graduat	udies tudies tudies e stud	o lies o								
orm of studies			X ful	l-time	X pa	art-tim	e			-	TAGARO	-		_
/ear of studies			III					Sem	ester		Winte X Sumr			
Type of course			□ lin	ligatory nited ch ee choic	noice ce / el	ective								
Course			□m	ajor X b										_
Language of instruct	ion		□Po	olish	X Engl	ish [	other							
* mark  with an X														
							hours	-						
					Form	of ed	ucation							
Unit teaching the course	Lectures (L)	Seminars (SE)	Auditorium classes (AC)	Major Classes – not clinical (MC)	Clinical Classes (CC)	Laboratory Classes (LC)	Classes in Simulated Conditions (CSC)	Practical Classes with Patient (PCP)	Specialist Classes – magister studies (SCM)	Foreign language Course (FLC)	Physical Education obligatory (PE)	Vocational Practice (VP)	Self-Study (Student's own work)	E-learning (EL)
Winter Semester					_	_	1		1			T	T	T
		-		-		-	-							+
Summer Semester	L	_			15			<u> </u>					1	T
Department of Infectious Diseases, Hepatology and Acquired Immunodeficiency														

OTAL per year: 15								
STAL PET YEAR. 13	OTAL per year: 15							
	TAL per year. 15		,		 -			

Educational objectives (max. 6 items)

- C1. Diagnostics and treatment of selected infectious diseases knowledge and skills.
- C2. Knowledge of current epidemiological threats.
- C3. Planned and post-exposure prophylaxis of selected infectious diseases basic rules.
- C4. Pathology of selected infectious diseases.

Education result matrix for module/course in relation to verification methods of the intended education result and the type of class

	result and the type of class		
Number of major education	Student who completes the module/course knows/is able to	Methods of verification of intended education results (forming and summarising)	Form of didactic class **enter the abbreviation
E.W32	The student is supposed to know and understand the causes, symptoms, diagnostic and therapeutic rules as well as prophylaxis of the most common bacterial, viral, parasitic and fungal infections including pneumococcal infections, viral hepatitis, acquired immune deficiency syndrome/AIDS, sepsis and nosocomial infections.	Oral response  Colloquium	CC
E.U1	The student knows how to gather anamnesis form an adult patient.	Oral response  Colloquium	CC
E.U3	The student knows how to perform full and directed physical examination in an adult patient.		
E.U16	The student knows how to plan diagnostic, therapeutic and prophylactic procedures.		
E.U26			
	E.U1  E.U3  E.U1	Number of major education result  E.W32  The student is supposed to know and understand the causes, symptoms, diagnostic and therapeutic rules as well as prophylaxis of the most common bacterial, viral, parasitic and fungal infections including pneumococcal infections, viral hepatitis, acquired immune deficiency syndrome/AIDS, sepsis and nosocomial infections.  E.U1  The student knows how to gather anamnesis form an adult patient.  The student knows how to perform full and directed physical examination in an adult patient.  The student knows how to plan diagnostic, therapeutic and prophylactic procedures.  The student knows how to plan therapeutic procedures.  The student knows how to plan the student knows how to plan therapeutic procedures.	Number of major education result  E.W32  The student is supposed to know and understand the causes, symptoms, diagnostic and therapeutic rules as well as prophylaxis of the most common bacterial, viral, parasitic and fungal infections including pneumococcal infections, viral hepatitis, acquired immune deficiency syndrome/AIDS, sepsis and nosocomial infections.  E.U1  The student knows how to gather anamnesis form an adult patient.  The student knows how to perform full and directed physical examination in an adult patient.  The student knows how to plan diagnostic, therapeutic and prophylactic procedures.  The student knows how to plan the student knows how to plan the prophylactic procedures.  The student knows how to plan the student knows how

<sup>\*\*</sup> L - lecture; SE - seminar; AC - auditorium classes; MC - major classes (non-clinical); CC - clinical classes; LC - laboratory classes; SCM – specialist classes (magister studies); CSC – classes in simulated conditions; FLC – foreign language course; PCP practical classes with patient; PE – physical education (obligatory); VP – vocational practice; SS – self-study, EL – E-learning .

Please mark on scale 1-5 how the above effects place your classes in the following categories: communication of knowledge, skills or forming attitudes:

	of 30 March 2016
Knowledge (W): ++ Skills (S): +++	
Student's amount of work (balance of ECTS points)	
Student's workload	Student Workload (h)
class participation, activity, preparation, etc.)	
. Contact hours:	15
2. Student's own work (self-study):	7,5
Total student's workload	12,5
ECTS points for module/course	1,0
Comments	
Content of classes (please enter topic words of specific classes divide translated to intended educational effects)	ed into their didactic form and remember how it is
Lectures 1.	
2. 3.	
Diagnostics, treatment and prophylaxis of infectious diseases.     Procedures for isolation and quarrantine in infectious biological factors.     HIV and other sexually transmitted infection 4. Nosocomial infections. Postexposure prophy	case of exposure to or infection with high
Other  1.  2.  3.  etc	3 items)
Basic literature (list according to importance, no more than 1. Emma Nickerson "Infectious Diseases Crash C	Course"
Merck Manual "Infectious Diseases"     Harrison's Principles of Internal Medicine "Infectional literature and other materials (no more than 3 in the second se	Pectious Diseases" tems)
1. 2. 3.	

Didactic resources requirements (e.g. laboratory, multimedia projector, other...)

projector, computer, video-recorder, TV-set, protective clothing



Preliminary conditions (minimum requirements to be met by the student before starting the module/course)

passed 5th semester, ability to gather anamnesis and direct physical examination, knowledge of basic symptomatology of internal diseases, medical microbiology and immunology.

Conditions to receive credit for the course (specify the form and conditions of receiving credit for classes included in the module/course, admission terms to final theoretical or practical examination, its form and requirements to be med by the student to pass it and criteria for specific grades)

Classes pass based on minimum 90% attendance and passing of oral test after each semester for at least satisfactory note. The test consists of 3 questions, each giving max. 5 points (1 point – for 20% answer, 2 points for 40% answer, 3 points for 60% answer, 4 points for 80% answer, 5 points for 100% answer).

Grade:	Criteria (only for courses/modules ending with an examination)
Very Good (5.0)	13-15 points
Good Plus (4.5)	
Good (4.0)	10-12 points
Satisfactory Plus (3.5)	
Satisfactory (3.0)	7-9 points

Name and address of module/course teaching unit, contact: telephone and e-mail address

Katedra i Klinika Chorób Zakaźnych, Chorób Wątroby i Nabytych Niedoborów Odpornościowych ul. Koszarowa 5, Wrocław

tel. 71 395-75-49, joanna.musial@umed.wroc.pl

Coordinator / Person responsible for module/course, contact: telephone and e-mail address prof. hab. Brygida Knysz, tel. 71 395-75-49, brygidaknysz@gmail.com



List of persons conducting specific classes: full name, degree/scientific or professional title, discipline, performed profession, form of classes.

Lp.	Name and surname	Position title/scientific title	Type of classes	
1.	Brygida Knysz	Head of the Clinic / prof. dr hab.	classes	
2.	Małgorzata Inglot	lecturer / dr hab. n. med.	classes	
3.	Jacek Gąsiorowski	lecturer / dr n. med.	classes	
4.	Aleksandra Szymczak	assistant / dr n. med.	classes	
5.	Weronika Rymer	assistant / dr n. med.	classes	
6.	Bartosz Szetela	assistant / dr n. med.	classes	
7.	Marcin Czarnecki	assistant / dr n. med.	classes	
8.	Katarzyna Fleischer-Stępniewska	assistant / dr n. med.	classes	
9.	Anna Zubkiewicz-Zarębska	assistant / dr n. med.	classes	
10.	Marta Kucharska	doktorant / lek. med.	classes	

Date of Syllabus development

Syllabus developed by

19.05.2017 r.

dr háb. Małgorzata Inglot dr n. med. Bartosz Szetela

Signature of Head of teaching unit

pref. dr hab. Brygida Knysz

Signature of Faculty Dean

im. Piastów Stąskich we Wrocławiu Dziekanał Wydziału Lekarskiego ENGLISH DIVISION

Wpłynęło dnia

13 -06- 2017

L.dz. DL/ED/

Znak sprawy DL/ED-