			Syll	abus f	or aca	demic	year:	2020/	2021								
			Tra	aining	cycle:	2017/	<mark>'2018 -</mark>	- 2022	2/23								
				De	escript	ion of t	he cou	rse									
Module/Course							G	Group of detailed education									
			Infectious diseases					re	esult	S							
									G	roup		Group name					
			code E Non-inte							erventic	onal						
												Cimical	Belefic	cs			
Faculty			Medi	cine													
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			Niedo	borów	/ Odpo	orności	owych										
Specialties			not a	oplicab	le												
Level of studies			Unifo	rm ma	gister	studies	X*										
			1 <sup>st</sup> de	gree st	udies												
			$2^{nd} de$	gree s	tudies												
			3 <sup>rd</sup> de	gree st	udies												
			postg	raduat	e stud	ies 🗆											
Form of studies			X full	X full-time □ part-time													
Year of studies			IV				Sem	ester	X	Winte	r	-					
										X	Summ	ner					
Type of course			X obli	gatory													
			☐ limited choice														
			☐ free	choice	e / ele	ctive											
Course			□ maj	or X ba	sic												
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* mark □ with an X																	
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		SE)	class	ies – r	)) ses	Classe	mula (CSC)	sess	asses A)	nage	Icatio	ractic	tuder	<u> </u>			
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	Lectu	Semir	Audite	Major 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)			
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Deficiencies									

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

	F	and the type of class		
Number of course education result	Number of major education result	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
К1	E.W34	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  (student knows basic principles and knowledge, understands problems and sees connections between them)	CC
K2	E.W39.	The student lists and describes the types of biological materials used in laboratory diagnostics and the principles of sampling for laboratory tests.	Oral response Colloquium	CC
S1	E.U1	The student knows how to gather	Oral response	CC

		anamnesis from patients.	Colloquium
S2 S3	E.U3	The student knows how to perform full and directed physical examination in patients.  The student knows how to plan diagnostic, therapeutic and prophylactic procedures.	(student knows basic principles and knowledge, understands problems and sees connections between them)
<b>S4</b>	E.U26	The student knows how to plan post-exposure prophylaxis of blood-borne infections.	

<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:

Knowledge (K): 3

Skills (S): 4

Student's amount of work (balance of ECTS points)

Student's amount of work (buildings of Ears points)	C. 1
Student's workload	Student Workload (h)
(class participation, activity, preparation, etc.)	
1. Contact hours:	100
2. Online learning hours (e-learning):	0
3. Student's own work (self-study):	85,5
Total student's workload	185,5
ECTS points for module/course	5,5
Comments	

**Content of classes** (please enter topic words of specific classes divided into their didactic form and remember how it is translated to intended educational effects)

#### Lectures

## Department of Infectious Diseases, Liver Diseases and Acquired Immune Deficiencies

- 1. Re-emerging infectious diseases.
- 2. Current epidemiological threats. Bioterrorism.
- 3. Haemorrhagic fevers and new viral diseaes.
- 4. HTLV 1, 2, Herpes, SARS, flu infections.
- 5. Viral hepatitis: pathogenesis, epidemiology, clinical symptoms, treatment and prophylaxis.
- 6. Acute liver failure. Etiology, pathogenesis, clinical symptoms, diagnostics, conventional and unconventional modes of treatment.
- 7. Indications for liver transplantation.
- 8. Chronic hepatitis and its complications (cirrhosis, failure, neoplasms). Pathogenesis, clinical symptoms, treatment.
- 9. HIV/AIDS. Viral biology, natural course of infection.
- 10. Clinical symptoms of HIV/AIDS. Epidemiology, pathogenesis, clinical symptoms, treatment,

### prophylaxis.

- Nosocomial infections and their implications. Control of hospitally-acquired infections.
- 12. Antibiotic prophylaxis vs resistance and prophylaxis of nosocomial infections.

### Department of Pediatric Infectious Diseases

- 1. Invasive bacterial infections
- 2. Respiratory tract infections in children
- 3. Liver diseases in children
- 4. Infectious diarrhea in children
- 5. A child in travel prophylaxis of tropical infectious diseases

### Seminars

### Practical classes

## Department of Infectious Diseases, Liver Diseases and Acquired Immune Deficiencies

- 1. Chain of infection, spread of infectious diseases. Diagnostics and treatment of infectious diseases. Immunoprophylaxis of infectious diseases. Current epidemiological threats.
- 2. Biochemical, microbiological, serological and molecular tests result interpretation and their usefulness in infectious diseases clinical scenarios (HIV, Toxoplasmosis, Chlamydia pneumoniae, CMV, borreliosis).
- 3. Differential diagnosis of icteric and non-icteric liver disease.
- 4. Sepsis/SIRS pathogenesis, diagnosis and treatment. Good antibiotic practices. Systemic infections (respiratory tract, gastro-intestinal tract, genito-urinary tract, central nervous system) of viral, bacterial and fungal etiology.
- 5. Tetanus, rabies prophylaxis and treatment. Tick-borne diseases.
- 6. Gastro-intestinal infections pathogenesis, diagnostics, treatment. Diarrhoea in immune compromised patients.
- 7. Pre- and post-exposure prophylaxis of HIV, HCV and HBV. Harm reduction pronciples.
- 8. Neuroinfections differentia diagnosis.
- 9. Nosocomial infections clicnical picture and prophylaxis.
- 10. Parasitic diseases.

### Department of Pediatric Infectious Diseases

- 1. Viral rash diseases
- 2. Bacterial rash diseases
- 3. Vaccination in children
- 4. Hepatitis in children
- 5. HIV infection in children
- 6. Meningitis in children
- 7. Lymphadenopathy and splenomegaly
- 8. Congenital infections TORCH; repetition and summary, credit test

### Parasitology

- 1. cosmopolitan parasitemias in temperate climate,
- 2. opportunistic parasitemias,

travel parasitemias, epidemiology.

#### Self-study

# Department of Infectious Diseases, Liver Diseases and Acquired Immune Deficiencies

1. Lymphadenopathy – differentia diagnosis.



- 2. Staphylococcal and Streptococcal disease.
- 3. Tropical diseases. Travel medicine.
- 4. Parasitic infestations (trichinosis, taeniasis, echonococcosis, ascariasis, threadworm, lambliosis, toxoplasmosis, toxocarosis).
- 5. Vaccination programmes.
- 6. Exotoxemias.
- 7. Fever of unknown origin (FUO).
- 8. Good antibiotic practices.
- 9. Viral infections (flue, herpes viruses, enteroviruses, HPV).
- 10. Zoonoses.

Basic literature (list according to importance, no more than 3 items)

- 1. Emma Nickerson "Infectious Diseases Crash Course"
- 2. Merck Manual "Infectious Diseases"
- 3. Harrison's Principles of Internal Medicine "Infectious Diseases"
- 4. Pediatric Infectious Diseases, ed. Feigin and Cherry
- 5. The "Red Book" 2018 American Academy of Pediatrics

Additional literature and other materials (no more than 3 items)

- 1. Sanford, JP Guide to Antimicrobial Therapy updated yearly
- 2. http://www.uptodate.com/home

Didactic resources requirements (e.g. laboratory, multimedia projector, other...) projector, computer, video-recorder, TV-set

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

passed 6th 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)

For each class students have to come prepared according to the schedule, show active and ethical attitude towards the patients, colleagues and the assistants. Students will receive grades after each class according to the below-mentioned method.

Students with extraordinary knowledge of the subject and the ability to associate facts and solve problems as well as showing extraordinary involvement during classes and proper ethical attitude will receive a very good (5,0) grade after the class.

Knowledge and involvement at >80% level – good grade after the class.

Knowledge and involvement at 50-80% level – satisfactory grade after the class.

Students with lack of knowledge, no involvement during classes as well as unethical attitudes will receive a negative grade after the class which will serve as a feedback for him and will be noted in the class notebook after the class.

Each absence must be made up during the normal course of classes by joining another group or by preparing presentation or a short clinical/theoretical article as self-study – after obtaining consent from the assistant.

Department of Infectious Diseases, Liver Diseases and Acquired Immune Deficiencies
Classes pass based on attendance and passing of oral test after each semester with 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)	14-15 points
Good Plus	
(4.5)	13 points
Good	
(4.0)	11-12 points
Satisfactory Plus	
(3.5)	10 points
Satisfactory	
(3.0)	7-9 points
	Criteria (only for courses/modules ending with e credit)
Credit	Does not apply to the Faculty of Medicine

Grade:	Criteria (examination evaluation criteria)
	Criteria for oral exam in the summer semester (3-4 questions)
	Entry requirements for theoretical exam are passing credits for both semesters.
Very Good	The student thoroughly and crtitically analizyes problems in question. Presents
(5.0)	shortcomings and advantages of proposed actions. Thoroughly substantiates his
	decisions and can defend them.
Good Plus	The student analizyes problems and categorizes possible solutions, thoroughly
(4.5)	interpreting his knowledge.
Good	The student specifies the most important information, discriminates its importance
(4.0)	and substantiates his position.
Satisfactory Plus	The student enumerates facts, ilustrates them with examples and solves simple
(3.5)	clinical problems.
Satisfactory	
(3.0)	The student enumerates basic facts and explains their significance.
Unit realizing the	Department of Infectious Diseases, Liver Diseases and Acquired Immune
subject	Deficiencies
Unit address	ul. Koszarowa 5, Wrocław

Telephone	71 3957549	
E-Mail	wk-17@umed.wroc.pl	

Person responsible	Drof hole Drugida Vnugz	
for module	Prof. hab. Brygida Knysz	
Coordinator		
Telephone	71 3957549	
E-Mail	brygida.knysz@umed.wroc.pl	

Full name	Degree/scientific or	Discipline	Performed	Form of classes	
	professional title		profession		
Brygida Knysz	Professor	Infectious diseases	MD, Head of the Clinic	Classes, lectures	
Małgorzata Inglot	Professor	Infectious diseases	MD, lecturer	classes	
Aleksandra Szymczak	PhD	Infectious diseases	MD, lecturer	classes	
Bartosz Szetela	PhD	Infectious diseases	MD, lecturer	classes	
Marcin Czarnecki	PhD	Infectious diseases	MD, lecturer	classes	
Katarzyna Fleischer- Stępniewska	PhD	Infectious diseases	MD, lecturer	classes	
Martyna Biała	PhD course	Infectious diseases	MD, PhD course	classes	
Hubert Ciepłucha	PhD course	Infectious diseases	MD, PhD course	classes	
Paulina Szymczak	PhD course	Infectious diseases	MD, PhD course	classes	
Michał Biały	MD	Infectious diseases	MD	classes	
Monika Stępień	MD	Infectious diseases	MD	classes	

Maria Wesołowska	PhD	parasitology	lecturer	classes
Marta Kicia	PhD	parasitology	lecturer	classes

eszek Szenborn	Professor		MD, Head of the Clinic	Classes, lectures
Agnieszka Matkowska-	PhD	Infectious diseases	MD, lecturer	classes



Kocjan				
Aneta Popiel	MD	Infectious diseases	MD	classes
Katarzyna Tkaczyszyn	MD	Infectious diseases	MD	classes
Mateusz Biela	MD	Infectious diseases	MD	classes
Katarzyna Pawlik	MD	Infectious diseases	MD	classes
Alina Ciach	MD	Infectious diseases	MD	classes

**Date of Syllabus development** 

Syllabus developed by

Dr hab. n.med. Małgorzata Inglot Dr n.med. Bartosz Szetela

dr n.med. Agnieszka Matkowska-Kocjan

25.09.2020

Signature of Head of teaching unit CHOROB WATROBY I NABYTYCH NIED BOROV OPPORNOSCIOWYCH

orsf, dr hab, Brygida Knysz

Signature of Faculty Dean

Vice:Dean for Signification of the Control of the C

prof. Beata Sohjeszczańska, PhD