				S	yllat	ous 20	020/20	21						
							the co							
Module/Course							.OGY (				oup of ucation			
									Group code C		Group name Preclinical sciences			
Faculty			Me	edicine								1		
Major	7		me	edicine	)									
Specialties			No	ot appli	icable	;								
Level of studies				Not applicable  Uniform magister studies X *  1 <sup>st</sup> degree studies □  2 <sup>nd</sup> degree studies □  3 <sup>rd</sup> degree studies □  postgraduate studies □										
Form of studies				full-tim			t-time							
Year of studies			II					S	emes	ter	□ Wir	nter Immei	r	
Type of course				X obligatory  ☐ limited choice  ☐ free choice / elective										
Course				major 2	X bas	sic								
Language of ins	truc	tion	_	Polish		Englisl	h 🗆 o	ther						
* mark   with ar	1 X													
					Amo	ount o	f hour	S						
					Forr	n of ed	ducatio	n			,			
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	Physical Education obligatory (PE)	Vocational Practice (VP)	Self-Study (Student's own work)	E-learning (EL)
Winter Semeste	r													
Summer Semes	ter						!					<u></u>		
Department of Microbiology	20					30								
TOTAL per year	: 50													-
Department of Microbiology	20					30								

## Educational objectives (max. 6 items)

- **C1.** Introduction to clinically important microorganisms.
- **C2.** Learning about basic diagnostic procedures: proper sampling and transport of clinical samples, isolation and identification of microorganisms.
- C3. Learning about mechanisms of action of antimicrobials.
- **C4.** Learning about mechanisms of bacterial resistance to antimicrobials.
- **C5.** Preparing students to correct microbiological tests results interpretation and principles of rational treatment with antimicrobials.
- **C6**. To familiarize students with epidemiology of infectious diseases (reservoirs and sources of infections, modes of transmission) and prophylaxis (vaccines, antisera, disinfection, sterilization).

# Education result matrix for module/course in relation to verification methods of the intended education result 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 summarizing)	Form of didactic class **enter the abbreviation
K.1	C.K12	Graduate is able to name and classify pathogenic microorganisms causing human's infections; knows the normal microflora and its influence on human's organism and on endogenous, and iatrogenic infections.	Oral response, test,	L, LC
K.2	C.K15	Graduate knows and understands the influence of bacteria, fungi and viruses on human's organism, knows pathomechanism of infection caused by these microorganisms, (virulence factors), ways of transmission among people, animals and external environment, as well as prophylaxis.	Oral response, test	L, LC
K.3	C.K18	Graduate knows and understands pathomechanism of iatrogenic infections, ways of their transmission, main clinical symptoms, and prophylaxis.	Oral response, test	L, LC
K.4	C.K19	Graduate knows and understands diagnostic procedures of bacterial, viral and fungal infections, the biological material sampling, transport to the laboratory, and is able to interpret the results.	Oral response, test	L, LC
K.5	C.K20	Graduate knows and understands the basis of sterilization and disinfection and sterile disposal.	Oral response, test	L, LC
K.6	C.K34	Graduate is able to characterize clinical picture of most common	Oral response, test	L, LC

		systemic infections and etiologic agents responsible for the infections.		
K.7	C.K35	Graduate can characterize groups of antimicrobials and their activity against bacteria, viruses and fungi.	Oral response, test	L, LC
K.8	C.K40	Graduate understands the problem of drug resistance, including multi-drug resistance.	Oral response, test	L, LC
<b>\$1</b> .	C.S6	Graduate uses the basic methods to detect pathogenic microbiological agents.	Evaluation of self- made culture of biological material	L, LC
<b>S2</b> .	C.S9	Student is able to prepare slides and recognize bacteria under microscope.	Evaluation of the performance and interpretation of microscopic preparations in the immersion system	L, LC
<b>S3</b> .	C.S10	Graduate can interpret microbiological assays results.	Assessment of individual interpretation of test results on the basis of laboratory cultures	L, LC
<b>S4</b> .	C.S15.	Student can propose rationale antimicrobial therapy	Assessment of student individual ability to interpret antimicrobial susceptibilities tests of selected pathogens and resistance mechanisms	L, LC

<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: 4

Skills: 2

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

Student's workload (class participation, activity, preparation, etc.)	Student Workload (h)
1. Contact hours:	50
2. Student's own work (self-study):	15
Total student's workload	65
ECTS points for module/course	2,5

#### 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 (10 weeks x 90 min)

- 1. Introduction to microbiology. Bacterial cell structure.
- 2. Gram positive cocci: staphylococci and streptococci
- 3. Gram positive bacteria: clostridia and corynebacteria.
- 4. Tuberculosis pathogenesis, epidemiology and prophylaxis. Actinomyces, Nocardia.
- 5. Gram negative fermentative and non fermentative rods. Anaerobes.
- 6. Gram negative small coccobacilli. Neisseria, Moraxella.
- 7. Atypical and spiral bacteria
- 8. Antimicrobials.
- 9. Bacterial resistance to antimicrobials
- 10. Fungal infections

#### Seminars -

#### Practical classes (15 weeks x 90 min)

- 1. Bacterial morphology. Staining techniques.
- 2. Gram positive cocci: staphylococci and streptococci.
- 3. Gram positive bacilli
- 4. Actinomyces, Nocardia and Mycobacterium.
- 5. Corynebacteria and other Gram positive bacteria.
- 6. Gram negative fermentative and non fermentative rods
- 7. Obligate anaerobic gram negative rods
- 8. Gram negative small rods and coccobacilli.
- 9. Atypical bacteria
- 10. Spiral bacteria.
- 11. Antimicrobials.
- 12. Antimicrobials II.
- 13. Principles of diagnostic procedures in fungal infections.
- 14. Sterilization and disinfection.
- 15. Normal microbial flora of human body.

### Other -

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

- 1.Medical Microbiology, 8th ed. Murray P.R., Pfaller M.A., Rosenthal K.S.
- 2. Microbiology. 3rd ed. Harvey R., Cornelissen C., Fisher B.

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

- 1. Medical Microbiology. 4th ed. Baron S.
- 2. Medical Microbiology. 4th ed. Sherris JC.3.

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

Microbial laboratory with full equipment, multimedia projector.

**Preliminary conditions** (minimum requirements to be met by the student before starting the module/course) Credit of the first year.

Conditions to receive credit for the course (specify the form, criteria 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).

Each absence must be made up, including rector's days or dean's hours.

- 1. Attendance on classes and lectures each absence must be made up, including rector's days or dean's hours.
- 2. Passed all class tests. Criteria for passing tests are the same as for passing the final exam i.e. 60% of correct answers for satisfactory grade (3.0)

Criteria for course		
92-100% positive answers	-3-2-	
84-91% positive answers		
76-83% positive answers		
68-75% positive answers		
60-67% positive answers		
	92-100% positive answers 84-91% positive answers 76-83% positive answers 68-75% positive answers	

Grade:	Criteria for exam (if applicable)		
Very Good (5.0)	-		
Good Plus (4.5)			
Good (4.0)	-		
Satisfactory Plus (3.5)	5		
Satisfactory (3.0)	-		

Name of unit teaching course:	University of Medicine, Departme	ent of Microbiology
Address	Chałubińskiego 4 Street, 50 – 346 Wrocław	
Phone	Tel. /071/ 784-12-75; Fax	: /071/ 784-01-17
E-mail	wl-13@am.wroc	. <u>pl</u>

Person responsible for	prof. dr hab. Beata Sobieszczańska	
course:		
Phone	Tel. 784 – 13 – 08	
E-mail	beata.sobieszczanska@umed.wroc.pl	

List of persons conducting specific classes:	degree/scientific or professional title	Discipline	Performer profession	Form of classes
Beata Sobieszczańska	Prof. dr hab. n. med. professor	microbiology	specialist in microbiology	lectures, classes
Jolanta Rusiecka- Ziółkowska	dr med. lek. med. assistant leader	microbiology ophthalmology	specialist in microbiology specialist in ophthalmology	classes
Urszula Walczuk	dr n.med. assistant leader	microbiology biotechnology	specialist in microbiology	lectures classes
Paweł Krzyżek	mgr assistant	microbiology	microbiology Ph.D student	classes

Date of Syllabus development 29.05.2020

Syllabus developed by : dr n. med. U. Walczuk

Signature of Head of teaching unit

Uniwersytet Medyczny we Wrocławiu KATEDRA I ZAKLAD MIKROBIOLOGII

kierownik

prof. dr hab. Grażyna Gościniak

Signature of Faculty Dean

Wroclaw Medical University
Faculty of Medicine
Vice Dear Transport Studies

prof. Beata Squeszczańska, PhD