

# Clean Treatment - Safe Treatment Czyste Leczenie – Bezpieczne Leczenie

1. IMPRINT	
Academic Year	2025/2026
Department	Faculty of Medicine
Field of study	Medicine
Main scientific discipline	Medical sciences
Study Profile	General academic
Level of studies	Uniform MSc
Form of studies	Full time studies
Type of module / course	Non-compulsory (optional)
Form of verification of learning outcomes	Completion
Educational Unit / Educational Units	Department of Social Medicine and Public Health Medical University of Warsaw Medical Simulation Center Banacha Campus 3a Pawińskiego St., 02-106 Warsaw E-mail: msizp@wum.edu.pl
Head of Educational Unit / Heads of Educational Units	Prof. dr hab. n. med. Aneta Nitsch-Osuch
Course coordinator	Dr hab. n. med. Patryk Tarka patryk.tarka@wum.edu.pl
Person responsible for syllabus	Dr hab. n. med. Patryk Tarka patryk.tarka@wum.edu.pl
Teachers	Dr hab. n. med. Patryk Tarka patryk.tarka@wum.edu.pl

2. BASIC INFOR	MATION		
Year and semester of studies	III-V year, summer, and winter semester	Number of ECTS credits	2.00

FORMS OF CLASSES  Contacting hours with academic teacher	Number of hours	ECTS credits calculation
Lecture (L)		
Seminar (S)	30 (e-learning)	1.20
Classes (C)		
e-learning (e-L)		
Practical classes (PC)		
Work placement (WP)		
Unassisted student's work		
Preparation for classes and completions	20	0.80

3. Course objectives		
01	Presentation of transmission modes and methods to prevent the spread of infectious in the human population.	
02	Familiarizing students with the principles of proper aseptic and antiseptic procedures.	
О3	Familiarizing students with the ability to perform disinfection and sterilization procedures in the office.	

# 4. STANDARDS OF LEARNING — DETAILED DESCRIPTION OF EFFECTS OF LEARNING Code and number of the effect of learning in accordance with standards of learning

### Knowledge – Graduate\* knows and understands:

C.W13.	epidemiological background of viral, bacterial, fungal and parasitological infections including the geographical distribution of microorganisms;
C.W18.	symptoms of iatrogenesis, the ways of its distribution and pathogens causing changes in particular organs;
C.W 20	basics of disinfection, sterilisation and aseptic procedure;
E.W32	E.W32. basics of prevention and procedures in case of professional exposure to dangerous and harmful factors;

### Skills- Graduate\* is able to:

CHE	access an irranmental threats and use the basis methods to detect the presence of harmful factors (hislarical and
C.U6.	assess environmental threats and use the basic methods to detect the presence of harmful factors (biological and
	chemical) in biosphere:

<sup>\*</sup> In appendix to the Regulation of Minister of Science and Higher education from 26th of July 2019 "graduate", not student is mentioned.

5. ADDITIONAL EFFECTS OF LEARNING (non-compulsory)			
Number of effect of learning	Effects in the fields of:		
Knowledge – Gr	aduate knows and understands:		
K1			
К2			
Skills– Graduate	is able to:		
S1			
S2			
Social Competer	ncies – Graduate is ready for:		
SC1			
SC2			

6. CLASSES		
Form of class	Class contents	Effects of Learning
–e-Seminar 1	Characteristics of blood-borne virus viruses	C.W13.,C.W18.,C.U6.,E.W32,C.W 20
–e-Seminar 2	Prevention after occupational exposure on biological material $-$ HIV, HBV, HCV $-$ in clinical practice	C.W13.,C.W18.,C.U6.,E.W32,C.W 20
–e-Seminar 3	WHO guidelines on hand hygiene in health care When to Perform Hand Hygiene How to perform hand hygiene Hand hygiene special issues Skin Care Hand hygiene in practice	C.W13.,C.W18.,C.U6.,E.W32,C.W 20
–e-Seminar 4	Contact Dermatitis Training Module Occupational Contact Dermatitis Irritant Contact Dermatitis Contact Urticaria (including latex allergy) Risk factors for the development of Occupational Contact Dermatitis How is Occupational Contact Dermatitis diagnosed? Skin Care What to do if contact dermatitis develops: Early recognition and referral process Case Study	C.W13.,C.W18.,C.U6.,E.W32,C.W 20
–e-Seminar 5	Decontamination and Reprocessing of Medical Devices for Health-care Facilities  Disinfectant efficacy testing	C.W13.,C.W18.,C.U6.,E.W32,C.W 20

## 7. LITERATURE

### **Obligatory**

- 1. World Health Organisation. WHO Guidelines on Hand Hygiene in Health Care. In: World Alliance for Patient Safety, editor. First Global Patient Safety Challenge Clean Care is Safer Care. 1 ed. Geneva: World Health Organisation Press; 2009.
- 2. Global Guidelines for the Prevention of Surgical Site Infection. Geneva: World Health Organization; 2018.
- 3. Decontamination and reprocessing of medical devices for health-care facilities World Health Organization, Genveva (2016)

### Supplementary

- 1. EASL <a href="https://www.easl.eu/">https://www.aasld.org/</a>, IDSA <a href="https://www.aasld.org/">www.idsociety.org/</a>
- 2. http://www.cdc.gov/hai types of infection, guidelines, prevention, laboratory testing.

### 8. VERIFYING THE EFFECT OF LEARNING

Code of the course effect of learning	Ways of verifying the effect of learning	Completion cr	iterion
C.W13.,C.W18.,C.U6.,E.W32,C.W	1.Written reports	1. credit	
	2.Final test 20 single-choice questions, in e-learning form.	2.Final test:	
		Grade	
		Criterium	
		2,0 (failed)	< 8 pkt
		3,0 (acceptable)	9-11
		pkt	
		3,5 (acceptable plu	olus) 12-14
		pkt	
		4,0 (good)	15-16
		pkt	
		4,5 (good plus)	17-18
		pkt	
		5,0 (very good)	19-20
		nkt	

### 9. Additional information

The course is available on the platform www.e-learning.wum.edu.pl.

Student must learn all materials uploaded to the modules on the platform.

Student must pass the final test (available on the e-learning platform) to obtain a credit.

Two attempts for the final test are allowed.

Printing the certificate is possible only if the student has fulfilled criteria: passed the final test and written reports

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### **ATTENTION**

The final 10 minutes of the last class of the block/semester/year should be allotted for students to fill out the Survey of Evaluation of Classes and Academic Teachers