

Nutrition Basics for Everyday Clinical Practice ABC żywieniowe w praktyce klinicznej

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
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. Aneta Nitsch – Osuch, MD, PhD
Course coordinator	Aleksandra Kozłowska, PhD, aleksandra.kozlowska@wum.edu.pl
Person responsible for syllabus	Aleksandra Kozłowska, PhD, aleksandra.kozlowska@wum.edu.pl
Teachers	Aleksandra Kozłowska, MSc, PhD

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	Familiarization with the principles of nutrition in the course of the most common internal diseases.
02	Understanding the relationship between nutrition and the patient's health status, with particular emphasis on the role of diet in treatment and improving the quality of life of patients, as well as interactions between medications and dietary components.
03	Acquiring skills in dietary counseling for individuals with various medical conditions, including formulating simple, practical nutritional recommendations tailored to the patient's capabilities, clinical condition, lifestyle, and ongoing pharmacotherapy.

4. STANDARDS OF LEARNING — DETAILED DESCRIPTION OF EFFECTS OF LEARNING Code and number of the effect of learning in accordance with standards of learning Effects in the field of: (in accordance with appendix to the Regulation of Minister of Science and Higher education from 26th of July 2019)

Knowledge – Graduate* knows and understands:

B.W21.	function and regulatory mechanisms of all organs and systems in human body, including circulatory system, respiratory system, alimentary system, urinary system and skin and understands the relationships between them;
B.W25.	relationship between disturbing the balance between biological factors and physiological and pathophysiological changes;
C.W28.	clinical course of inflammatory reactions and repair and the regeneration of tissue and organs;
C.W39.	most important side effects of medicines, including those resulting from their interaction;
D.W14.	rules of promotion of health, its objectives and main directions of operation, with a special focus on the awareness of healthy lifestyle;

D.W23.	foundations of evidence based medicine
Skills- Graduate* is	able to:
E.U16.	plan diagnostic, therapeutic and preventive treatment;
G.U2.	collect information about the presence of the factors of risk of infectious and chronic diseases and plan preventive actions at various levels of prevention;

^{*} 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

Knowledge – Graduate knows and understands:

C.W50. consequences of improper nutrition, including long-term starvation, too square meals and unbalanced diet and disorders of digestion and absorption of digestion products;

Skills- Graduate is able to:

D.U9. advise on the observance of therapeutic guidelines and healthy lifestyle;

Social Competencies - Graduate is ready for:

SC1

Form of class	Class contents	Effects of Learning
(e-L) seminarium 1	Diet Therapy in Gastrointestinal Diseases Nutrition in Reflux and Ulcers – What Clinical Practice Shows Irritable Bowel Syndrome (IBS) and the FODMAP Diet Nutrition in Crohn's Disease and Ulcerative Colitis (UC)	B.W21, B.W25, C.W28, C.W39 D.W14, D.W23., E.U16,G.U2., C.W50, D.U9.
	Supplementation and Deficiencies	
(e-L) seminarium 2	Diet in Liver Diseases Nutrition in Non-Alcoholic Fatty Liver Disease (NAFLD) Malnutrition and Metabolic Disorders in Cirrhosis The Role of Protein and Supplementation	B.W21, B.W25, C.W28, C.W39 D.W14, D.W23., E.U16,G.U2., C.W50, D.U9.
(e-L) seminarium 3	Nutrition in Gout Purine-Rich Foods — What Really Causes Harm? Myths About Diet in Hyperuricemia The Role of Hydration and Weight Reduction	B.W21, B.W25, C.W28, C.W39 D.W14, D.W23., E.U16,G.U2., C.W50, D.U9.
(e-L) seminarium 4	Diet in Kidney Diseases and Hypertension Low-Protein Diet, Sodium, Phosphorus, and Potassium Restriction Nutrition in CKD vs. Nutrition During Dialysis	B.W21, B.W25, C.W28, C.W39 D.W14, D.W23., E.U16,G.U2., C.W50, D.U9.

	Thyroid, Cancer, and Autoimmune Diseases (Overview of Selected Cases)	B.W21, B.W25, C.W28, C.W39 D.W14, D.W23., E.U16,G.U2., C.W50, D.U9.
(e-L) seminarium 5	Diet in Hypothyroidism and Hyperthyroidism	
	Hashimoto's Disease and the Controversies Around Gluten and Lactose	
	Supportive Nutrition in Cancer Care	
	Anti-Inflammatory Diet – Theory and Practice	
	Diet in Gallstone Disease and After Cholecystectomy	B.W21, B.W25, C.W28, C.W3
		D.W14, D.W23., E.U16,G.U2.
(e-L) seminarium 6	What Really Harms and What Can Be Eaten?	C.W50, D.U9.
	Gut Microbiota Changes and Fat Digestion	
	Nutritional Recommendations After Surgery	
	The Most Common Interactions Between Medications and Dietary	B.W21, B.W25, C.W28, C.W3
	Components	D.W14, D.W23., E.U16,G.U2.
(e-L) seminarium 7		C.W50, D.U9.
	Medications Affecting Nutritional Status	
	Clinical Cases and Practice – From Guidelines to Patient	B.W21, B.W25, C.W28, C.W3
	Communication	D.W14, D.W23., E.U16,G.U2.
(e-L) seminarium 8		C.W50, D.U9.
	Case Analysis: "What Would You Recommend to the Patient?"	

7. LITERATURE

Obligatory

1.Human Nutrition, Catherine Geissler Hilary Powers, Oxford Press 2023.

Supplementary

1. Scientific journals: Nutrients, Clinical Nutrition

8. VERIFYING THE EFFECT OF LEARNING

Code of the course effect of learning	Ways of verifying the effect of learning	Completion criterion
B.W21, B.W25,	1. Written reports	1. credit
C.W28, C.W39,	2. Test (MCQ)	2. >60% of correct answers
D.W14, D.W23.,		
E.U16,G.U2., C.W50,		
D.U9.		

9. Additional information

Link to e-learning will be sent by mail to MUW student email account ONLY. Access to e-learning will be available from 2nd till 15th week of semester.

Students are obligatory to check MUW student email account as all information are sent only by formal MUW mails.

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