

# Chill out! - Relaxation as a tool for personal development and therapy (1<sup>st</sup> edition in 2021/2022: 23.10, 24.10, 6.11)

1. Imprint			
Academic Year	2021/2022		
Department	Faculty of Medicine		
Field of study	Medicine		
Main scientific discipline (in accord with appendix to the Regulation of Minister of Science and Higher education from 26th of July 2019)	Medical Sciences		
<b>Study Profile</b> (general academic / practical)	General academic		
Level of studies (1 <sup>st</sup> level /2 <sup>nd</sup> level/ uniform MSc)	Uniform MSs		
Form of studies	Full time studies		
<b>Type of module / course</b> (obligatory / non-compulsory)	Non-compulsory		
Form of verification of learning outcomes (exam / completion)	Credit		
Educational Unit / Educational Units (and address / addresses of unit / units)	Department of Medical Psychology & Medical Communication ul. Litewska 14/16, 00-575 Warszawa Tel. +48 22 116 92 11 zpikm@wum.edu.pl		

Head of Educational Unit / Heads of Educational Units	Professor Krzysztof Owczarek, MA, PhD
<b>Course coordinator</b> (title, First Name, Last Name, contact)	Magdalena Łazarewicz, MA, PhD magdalena.lazarewicz@wum.edu.pl
<b>Person responsible for syllabus</b> (First name, Last Name and contact for the person to whom any objections concerning syllabus should be reported)	Magdalena Łazarewicz, MA, PhD magdalena.lazarewicz@wum.edu.pl
Teachers	Magdalena Łazarewicz, MA, PhD (magdalena.lazarewicz@wum.edu.pl)

2. BASIC INFORMATION					
Year and semester of studies	I-VI, 1 <sup>st</sup> semester		Number of ECTS credits	2.00	
FORMS OF CLASSES Contacting hours with academic teacher		Number	ECTS credits calculat	ECTS credits calculation	
		of hours			
Lecture (L)		-	-		
Seminar (S)		30	1.5		
Discussions (D)		-	-		
e-learning (e-L)		-	-		
Practical classes (PC)		-	-		
Work placement (WP)		-	-		
Unassisted student's work					
Preparation for classes and completions		15	0.5		

3.	COURSE OBJECTIVES
01	To broaden students' knowledge on stress and its consequences for health and the meaning of relaxation for human wellbeing.
02	Development of auto-relaxation skills, ability to conduct relaxation training for others, working with strains, removal of anxiety in adaptive way.

4. STANDARDS OF LEARNING – DETAILED DESCRIPTION OF EFFECTS OF LEARNING (concerns fields of study regulated by the Regulation of Minister of Science and Higher Education from 26 of July 2019; does not apply to other fields of study)			
Code and number of effect of learning in accordance with standards of learning (in accordance with appendix to the Regulation of Minister of Science and Higher education from 26th of July 2019)		Effects in time	
Knowledge – Graduate* knows and understands:			
D.K12	the role of s with stress;	ole of stress in etiopathogenesis and the progress of the disease and recognises the mechanisms of coping stress;	
Skills- Graduate* is able to:			
-	-		

\* 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 of learning i time			
Knowledge – Grac	luate knows and understands:			
K1	psychological and physiological basis of relaxation			
К2	what biofeedback is and how it may be used in relaxation training			
КЗ	basics of meditation and mindfulness			
K4	specificity of relaxation techniques for children			
Skills– Graduate is	Skills- Graduate is able to:			
S1	conduct basic breathing exercises			
S2	work with biofeedback			
S3	conduct Jacobson's progressive muscle relaxation			
S4	conduct passive muscle relaxation			
S5	Shultz's autogenic training			
S6	conduct visualization and meditation exercises			

#### Appendix No 3 for Regulation No 42./2020 of MUW's Rector dated 5 March, 2020. Appendix No 4 for the procedure of development and periodical review of syllabuses

S7	conduct basics mindfulness exercises		
Social Competencies – Graduate is ready for:			
SC1	-		
SC2	-		

6. CLASSES				
Form of class	Class contents	Effects of Learning		
S	1. Relaxation: the way to human mind is through his body- Psychological and physiological basis of relaxation, breathing exercises, biofeedback, Jacobson's progressive muscle relaxation, passive muscle relaxation	D.K12 K1, K2 S1-S4		
	2. Relaxation: the way to human body is through his mind - Shultz's autogenic training, visualization, meditation and basics of mindfulness. Relaxation techniques for children	K3, K4 S5-S7		
	3. Relaxation techniques from around the world – Students presentation on relaxation, visualization, meditation, mindfulness, sports as a way to relax	S1-S7		

### 7. LITERATURE

#### Obligatory

PDF materials provided by the teacher during the course (scripts of specific relaxation techniques)

#### Supplementary

- 1. Davis, M, Robbins-Eshelman E, McKay, M. (2006). *The relaxation & Stress Reduction workbook*. New Harbinger Publications Inc.: Oakland.
- 2. Sood A. (2013). The Mayo Clinic guide to Stress-Free Living. Da Capo Press: Boston.
- 3. Sood A. (2015). The Mayo Clinic handbook for happiness. Da Capo Press: Boston.

The above textbooks are available for short rental from the teacher (single copies).

8. VERIFYING THE EFFECT OF LEARNING			
Code of the course effect of learning	Ways of verifying the effect of learning	Completion criterion	
D.K12 K1-K4, S1-S7	Active participation in all discussions and exercises during classes	Minimal acceptable level of performance	
S1, S3-S7	Providing a self-prepared recording of a chosen relaxation technique (choice of the script and background music, recording in a proper	Minimal acceptable level of performance	

	pace and tone of voice, as practiced in a class and in line with the provided instructions)	
S1-S7	Preparation of a presentation on relaxation, visualization, meditation, mindfulness, handicraft, anima-therapy, sports or other way to relax: presentation (theoretical/cultural background), instruction (demonstration), discussion.	Minimal acceptable level of performance

## **9. ADDITIONAL INFORMATION** (information essential for the course instructor that are not included in the other part of the course syllabus e.g. if the course is related to scientific research, detailed description of, information about the Science Club)

It is a weekend course that takes place on:

- Saturday, October 23, 2021, 10am-5.30pm
- Sunday, October 24, 2021, 10am-5.30pm
- Saturday, November 6, 2021, 10am-5.30pm

#### All sessions will take place at ul. Litewska 14 room -103 (level "-1").

Attendance: 90% attendance is required. Students are expected to come to the class on time and participate actively. To provide good learning environment for everyone, students are requested to turn off electronic devices that might disturb the class.

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#### In the event of teaching being moved online, the course will be held on Microsoft Teams as:

- an e-seminar on Microsoft Teams (Saturday, October 23, 2021, 10.00-12.00)
- e-learning materials, tasks, 'relaxation challenges' and assignments posted between October 23 December 12 (at Microsoft Teams)
- student presentations posted online between December 12 January 14
- e-seminar on Microsoft Teams (Saturday, January 15, 2022, 10.00-12.00)

Attendance: Students are expected to attend the online seminars and participate in them actively (video cameras on during the class, participation in discussions). To provide good learning environment for everyone, students are requested to turn off other electronic devices that might disturb the class. Students are also expected to fulfil all online mid-course assignments (listen to posted relaxations, watch videos and comment on the given material, prepare their own recordings of the relaxations). Final assignment: a presentation on stress management, relaxation techniques or visualisation, prepared individually or in pairs, posted in the course group at the given date. Delivery of the "Chill-out diary" – describing own experience with each task/challenge posted online.

#### Maximum 22 students are accepted to the course.

Contact information to the coordinator of all ED courses run by the Department of Medical Psychology and Medical Communication:

Magdalena Łazarewicz, MA, PhD magdalena.lazarewicz@wum.edu.pl

The Department of Medical Psychology and Medical Communication runs the Psychological Students Science Club "Psyche" (in English) (contact information: magdalena.lazarewicz@wum.edu.pl).