All Work and No Play? Creativity in Doctors'

Professional and Personal Development



1. IMPRINT	
Academic Year	2020/2021
Department	Department of Medical Psychology & Medical Communication ul. Litewska 14/16, 00-575 Warszawa Tel. +48 22 116 92 11
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
<b>Level of studies</b> (1 <sup>st</sup> level /2 <sup>nd</sup> level/ uniform MSc)	Uniform MDs
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)	Completion
	Department of Medical Psychology & Medical Communication

# Educational Unit / Educational Units Department of Medical Psychology & Medical Communication (and address / addresses of unit / units) ul. Litewska 14/16, 00-575 Warszawa Tel. +48 22 116 92 11 zpikm@wum.edu.pl

Head of Educational Unit / Heads of	Professor Krzysztof Owczarek, MA, PhD
Educational Units	Dorota Włodarczyk, MA, PhD (Acting Head of the Department)
<b>Course coordinator</b> (title, First Name,	Magdalena Łazarewicz, MA, PhD
Last Name, contact)	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	Elżbieta Łazarewicz-Wyrzykowska, MA, PhD ela.lazarewicz.wyrzykowska@gmail.com

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 of hours	ECTS credits calculation	
Seminar (S)		8 0.25		
Discussions (D)		7	0.25	
e-learning (e-L)		10	0.50	
Practical classes (PC)		7	0.25	
Work placement (WP)		-		
Unassisted student's work				
Preparation for classes	and completions	20	0.75	

3. COURSE OBJECTIVES			
01	To broaden students' understanding of creativity in its relation to personal wellbeing, learning, and professional development in the medical field.		
02	To develop students' understanding of creative process, in artistic, professional and everyday contexts.		
03	To help students build up ideas and strategies for creativity and serious play, individual and team, in academic, professional and personal contexts.		

		NING — DETAILED DESCRIPTION OF EFFECTS OF LEARNING (concerns fields of study regulated by the cience and Higher Education from 26 of July 2019; does not apply to other fields of study)
Code and number learning in accorda standards of learni (in accordance with a Regulation of Ministe and Higher education July 2019)	ance with ing appendix to the er of Science	Effects in time
Knowledge – Grad	luate* knows	nd understands:
-		
Skills– Graduate* i	is able to:	
G.S1		
G.S2		
G.S3		

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

G.S4

Number of effect of learning	Effects of learning i time		
Knowledge – Graduate knows and understands:			
G.K1	the concept of creativity and its connection with play, learning and work, as well as psychological and neurological basis of these connections.		
G.K2	connection between creativity, play and innovation.		
G.K3	dynamic of creative process, as well as its challenges and obstacles.		
G.K4	role of creativity in professional and personal burnout prevention.		
kills– Graduate i	s able to:		
S1	reflect on own experience of creative process and 'serious play', in individual and group settings.		
S2	apply the experience and principles of artistic creative process in the context of academic skills.		
S3	start and restart creative process in individual and group work.		

#### 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

S4	address challenges and obstacles in creative process.		
S5	identify creative and 'serious play' techniques suitable for one's own needs and in team dynamic.		
Social Competencies – Graduate is ready for:			
SC1	-		
SC2	-		

# 6. CLASSES

Form of class	Class contents	Effects of Learning
S	1. Introduction to creativity and its relation to play, learning and work. Psychological and neurological basis of this relation. Understanding the connection between creativity, play and innovation. The role of creativity in professional and personal burnout prevention.	G.K1, G.K2, G.K4
	<ol> <li>Experience of various creative / artistic techniques.</li> <li>Development of the ability to find the technique most suitable for individual needs.</li> </ol>	S1, S3, S4
	<ol> <li>Understanding creative process, challenges and obstacles it can encounter (M. Csikszentmihalyi's model). Identifying ways of coping with such obstacles. Creativity in a team – theory and practice. Reflection on the experience of individual and team 'serious play' and creativity. Application of the experience of own artistic creative process in the context of academic skills (writing, presenting).</li> <li>Students' presentations of their projects and feedback from teacher and fellow students.</li> </ol>	G.K3, G.K4, S1, S2, S3, S4

## 7. LITERATURE

#### Obligatory

PDF materials provided by the teacher during the course

### Supplementary

1. Csikszentmihalyi, M. (1996) Creativity: the Psychology of Discovery and Invention. Harper.

2. Kaufman, J.C. and R.J. Sternberg (2019), *The Cambridge Handbook of Creativity*. 2<sup>nd</sup> edition. CUP.

3. Robinson, K. (2011) Out of Our Minds: The Power of Being Creative. Wiley.

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
e.g. G.K1, G.S1, K1	This field defines the methods used for grading students e.g. pop quiz, test, written report etc.	e.g. threshold number of points
G.K1-4, G.S1-3	Active participation in all discussions and exercises during classes	Minimal acceptable level of performance
G.S4, S1-2	Preparation of a presentation	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 blended learning course** that takes place on:

- 1. Saturday, 31<sup>st</sup> November 2020, 10am-12:30pm ZOOM
- 2. Saturday, 14<sup>th</sup> November 2020, 10am-12:30pm ZOOM
- Saturday, 21<sup>st</sup> November 2020 PRACTICAL SESSION LIVE (groups to be agreed during first ZOOM session)
   group 1: 10am-12:30pm
  - group 2: 2pm-4:30pm
- mid-course assignment (reading, watching, moderated chat/online discussion, creative activity) posted online, to be completed between 23<sup>rd</sup> November and 4<sup>th</sup> December).
- 5. Saturday, 5<sup>th</sup> December10am-12:30pm assignment presentations ZOOM
- 6. Saturday, 12<sup>th</sup> December 10am-12:30pm assignment presentations (continued) ZOOM

Teacher will be available for consultations (non-compulsory) on Tuesday, 1st December 5pm-7pm (ZOOM).

To complete the course students are required to be present at all classes, participate actively in all exercises and complete the assignment on a satisfactory level.

Assignment: presentation, oral 10 minutes, or 5-7 slides, on a topic chosen from a list presented by the teacher at the first session.

Attendance: 90% attendance is required. Due to practical nature of the classes, arriving late will not be accepted. To provide good learning environment for everyone, students are requested to turn off any electronic devices that might disturb the class.

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).