

**COURSE DESCRIPTION CARD**

<b>Course name</b>	<b>Preparation of scientific presentations</b>							
<b>Course type</b>	<b>optional</b>	<b>Course code</b>	<b>SDPB0057</b>	<b>ECTS credits</b>	<b>1</b>			
<b>Forms and number of hours</b>	<b>classes: 10 h</b>	<b>Scientific discipline</b>	<b>all</b>					
<b>Course objectives</b>	Gaining the ability to prepare and give scientific presentations and scientific contributions							
<b>Course content</b>	1. Structure of scientific presentation. 2. Objectives of scientific presentation. 3. Principles of preparing a scientific presentation. 4. Tools used for scientific presentations. 5. Success factors of good scientific presentations. 6. How to be a good speaker. 7. Techniques of dealing with stress.							
<b>Teaching methods</b>	Multimedia presentation based on personal experience and case studies. Videos. Discussion on presentations prepared by the audience							
<b>Assessment method</b>	A grade based on your own 10-minute presentation							
<b>Symbol of learning outcome</b>	<b>Learning outcomes</b>			<b>Reference to the learning outcomes for the field of study for the 8<sup>th</sup> level of Polish Qualification Framework (PRK)</b>	<b>Methods of assessing the learning outcomes</b>			
<b>LO1</b>	Knows the principles of preparing scientific presentations			SD_W4	credit			
<b>LO2</b>	The student is able to prepare a presentation on a selected scientific problem or a stage of scientific research			SD_U4, SD_U5	credit			
<b>LO3</b>	Is familiar with selected graphic and IT tools necessary for preparing scientific presentations			SD_U4	credit			
<b>LO4</b>	Is able to make a scientific presentation and actively participate in a discussion on the presentation			SD_U4, SD_U6, SD_K3	credit			

Student workload (in hours)	
<b>Classes</b>	10
<b>Consultations</b>	1
<b>The unassisted student work</b>	10
<b>Implementation of project tasks and preparation for and participation in exams/tests</b>	5
<b>Total</b>	<b>26</b>
<b>ECTS credits</b>	<b>1</b>

<b>Basic references</b>	<ol style="list-style-type: none"> <li>1. J. Kiessling-Sonntag, Prezentacje. Dobre przygotowanie, sprawne prowadzenie, Wydawnictwo EDU Warszawa 2009.</li> <li>2. A. Rzędowska, J. Rzędowski, Mówca doskonały. Wystąpienia publiczne w praktyce. Wydawnictwo Helion, Gliwice 2009</li> <li>3. A. Beling, Sztuka wystąpień publicznych, Wydawnictwo Harmonia, 2010.</li> </ol>
<b>Supplementary references</b>	C. Gallo, Mów jak TED. 9 sposobów na dobrą prezentację według wybitnych mówców, Grupa Wydawnicza Foksal, Warszawa 2014.
<b>Author of the programme</b>	prof. Joanna Ejdyns
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