

<b>ACTIVITIES CARRIED OUT UNDER THE PROJECT "ISLANDS OF KNOWLEDGE"</b>	
<b>Module Title:</b>	<i>New life - post-exploitation areas and their new functions</i>
<b>Task:</b>	<i>Development, implementation and evaluation of classes in the form of exercise modules</i>
<b>Instructor:</b>	<i>Agnieszka Chećko</i>
<b>Course content:</b>	<ol style="list-style-type: none"> <li>1. The basic principles of the "New European Bauhaus" (NEB) initiative</li> <li>2. Identifying the potential of brownfield sites arising from their context of activity</li> <li>3. Interdisciplinary approach to the transformation of brownfield sites</li> <li>4. Qualitative research methods in the preparation of functional-use assumptions for brownfield sites</li> <li>5. Collecting information and interpreting it in the preparation of a design concept</li> </ol>
<b>Literature:</b>	<ol style="list-style-type: none"> <li>1. Założenia inicjatywy Nowy europejski Bauhaus (<a href="https://www.gov.pl/web/kultura/nowy-europejski-bauhaus">https://www.gov.pl/web/kultura/nowy-europejski-bauhaus</a>)</li> <li>2. Bell P.A., i inni [2004] : Psychologia środowiskowa. Gdańskie wydawnictwo psychologiczne. Gdańsk Babbie E.: Badania społeczne w praktyce, PWN, Warszawa 2004.</li> <li>3. Paulo, A. (2005) Economical and natural conditions applicable to the development of post-mining areas, Polish Geological Institute Special Papers, 2005, 17: 49-69. <a href="https://www.pgi.gov.pl/en/dokumenty-przegladarka/publikacje-2/special-papers/17/2369-17-polish-geological-institute-special-papers-17-paulo-economical-and-natural-conditions-applicable-to-the-development-of-post-mining-areas-pdf/file.html">https://www.pgi.gov.pl/en/dokumenty-przegladarka/publikacje-2/special-papers/17/2369-17-polish-geological-institute-special-papers-17-paulo-economical-and-natural-conditions-applicable-to-the-development-of-post-mining-areas-pdf/file.html</a> (accessed on 28 June 2021).</li> </ol>

Iceland  
Liechtenstein  
Norway grants

	<ol style="list-style-type: none"><li>4. Pietrzyk-Sokulska E. Geological environment as an important element of the reclamation and revitalization of the quarries, AGH Journal of Mining and Geoengineering, 2012, 36 (1) <a href="http://yadda.icm.edu.pl/yadda/element/bwmeta1.element.baztech-article-AGHM-0044-0084">http://yadda.icm.edu.pl/yadda/element/bwmeta1.element.baztech-article-AGHM-0044-0084</a> (accessed on 28 June 2021).</li><li>5. Chećko, A., Jelonek, I., Jelonek, Z., Study on restoring abandoned mine lands to economically usable state using the Post Occupancy Evaluation method. Land Degradation &amp; Development 2022 1–10, doi.org/10.1002/ldr.4265</li><li>6. Koncepcja czwartej przyrody (<a href="https://www.autoportret.pl/artykuly/czwarta-przyroda-w-miescie/">https://www.autoportret.pl/artykuly/czwarta-przyroda-w-miescie/</a>)</li></ol>
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