

The "Islands of Knowledge" project benefits from a grant of €155,956.00 from Iceland, Liechtenstein and Norway under the EEA Funds. The project aims to develop a culture of quality in the education sector by diagnosing, planning, developing and implementing by 30.04.2024 a concept of university education based on universal design, inclusive and personalised education, as well as the teaching of key skills from the point of view of socio-economic needs and competences necessary for the free adaptation of students and graduates of the University of Silesia in Katowice to changing times.

ACTIVITIES CARRIED OUT UNDER THE PROJECT "ISLANDS OF KNOWLEDGE"	
Module Title:	New life - post-exploitation areas and their new functions
Task:	Development, implementation and evaluation of classes in the form of excercise modules
Instructor:	Agnieszka Chećko
Course content:	 The basic principles of the "New European Bauhaus" (NEB) initiative Identifying the potential of brownfield sites arising from their context of activity Interdisciplinary approach to the transformation of brownfield sites Qualitative research methods in the preparation of functional-use assumptions for brownfield sites Collecting information and interpreting it in the preparation of a design concept
Literature:	Założenia inicjatywy Nowy europejski Bauhaus (https://www.gov.pl/web/kultura/nowy-europejski-bauhaus)









- 2. Bell P.A., i inni [2004] : Psychologia środowiskowa. Gdańskie wydawnictwo psychologiczne. Gdańsk Babbie E.: Badania społeczne w praktyce, PWN, Warszawa 2004.
- Paulo, A. (2005) Economical and natural conditions applicable to the development of post-mining areas, Polish Geological Institute Special Papers, 2005, 17: 49-69.
 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 (accessed on 28 June 2021).
- 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) http://yadda.icm.edu.pl/yadda/element/bwmeta1.element.baz tech-article-AGHM-0044-0084 (accessed on 28 June 2021).
- 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 & Development 2022 1–10, doi.org/10.1002/ldr.4265
- Koncepcja czwartej przyrody (https://www.autoportret.pl/artykuly/czwarta-przyroda-wmiescie/)





