

Project" The Future is in Applied Artificial Intelligence (FAAI)"



Erasmus+

[https://ec.europa.eu/programmes/erasmus-plus/
projects/eplus-project-details/#project/2022-1-PL01-KA220-HED-000088359](https://ec.europa.eu/programmes/erasmus-plus/projects/eplus-project-details/#project/2022-1-PL01-KA220-HED-000088359)



Akademia
Techniczno-Humanistycz
w Bielsku-Białej



University of Ss. Cyril and Methodius in Trnava

Univerzita sv. Cyrila a Metoda v Trnave



Univerzitet
Cine Gore

Application of Erasmus+

Agreement with Polish Agency of Erasmus+

Pakiety prac

Project results on the portal of EC

The site of the project???

Application details

[Submit](#)[PDF](#)

Form ID : KA220-HED-F06C0A59

Applicant : AKADEMIA TECHNICZNO-HUMANISTYCZNA W BIELSKU-BIAŁYM (E10177457 - PL)

Title : The Future is in Applied Artificial Intelligence

Programme : Erasmus+ Call : 2022 Round : Round 1 Action type : Cooperation partnerships in higher education (KA220-HED)

0 days left

SUBMITTED
Submitted

Content menu

All Red marks

Context

Participating Organisations

Relevance of the project

Partnership and cooperation arrangements

Project design and implementation

Impact

Project Summary

Annexes

Checklist

Sharing

Submission History

Context

Field

Higher Education

Project Title

The Future is in Applied Artificial Intelligence

Project Acronym

FAAI

Project Start Date (dd/mm/yyyy) *

01/09/2022

Project total Duration (Months) *

24

Project End Date (dd/mm/yyyy)

31/08/2024

National Agency of the Applicant Organisation *

PL01 - Foundation for the Development of the Education System

Language used to fill in the form *

English

Project lump sum *

250000

For further details about the available Erasmus+ National Agencies, please consult the following page: [List of National Agencies](#)

Dane identyfikacyjne umowy

Numer Umowy 2022-1-PL01-KA220-HED-000088359		Znak sprawy EHP.430.23.2022	
Numer projektu 2022-1-PL01-KA220-HED-000088359	Czas trwania 24 miesiące	Data rozpoczęcia 2022-09-01	Data zakończenia 2024-08-31

Dane organizacji

Beneficjent/Koordynator

Pełna nazwa organizacji Akademia Techniczno-Humanistyczna w Bielsku-Białej			Kraj Polska	
Województwo ŚLĄSKIE	Powiat Bielsko-Biała	Gmina Bielsko-Biała	Miejscowość Bielsko-Biała	
Ulica i nr budynku Willowa 2		Kod pocztowy 43-309	Miejscowość (pocztą) Bielsko-Biała	
OID E10177457	NIP 5471943784	REGON 072728961	Rodzaj rejestru nd.	Numer w rejestrze nd.
Kod Erasmus PL BIELSKO02			Numer akredytacji	

Dane bankowe

Posiadacz rachunku: ATH w Bielsku-Białej		
Nazwa banku:		
IBAN - pełny numer rachunku:	Waluta rachunku: EUR	Nr SWIFT banku:
Przyznane dofinansowanie (EUR) 250 000,00	Rata I 200 000,00	Rata II

Przegląd pakietów prac

Numer ID pakietu prac	Nazwa pakietu prac	Liczba działań
1	PM	-
2	Good practices in the use of Artificial Intelligence and Machine Learning	4
3	Setup the Artificial Intelligence Learning Requirements	4
4	Artificial Intelligence framework for training in HE	7
5	Piloting	7

Działania wg. pakietów prac

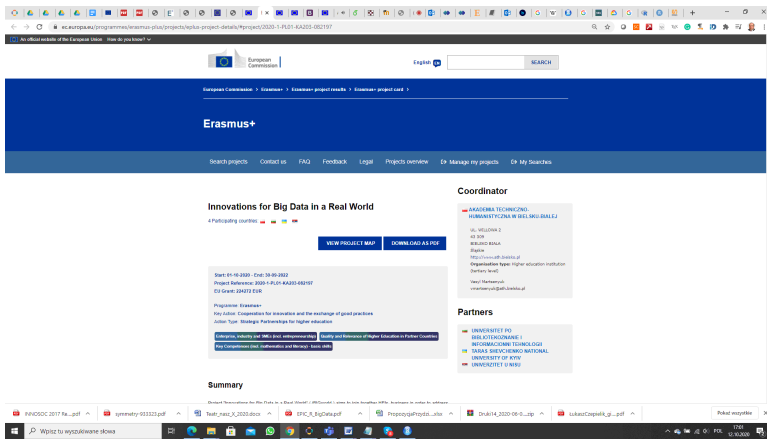
Numer ID pakietu prac	Tytuł działania	Miejsce działania	Planowana data rozpoczęcia	Planowana data zakończenia	Organizacja wiodąca
WP2 - Good practices in the use of Artificial Intelligence and Machine Learning	A2.1 Kick-off meeting	Polska	31/08/2022	29/09/2022	AKADEMIA TECHNICZNO-HUMANISTYCZNA W BIELSKU-BIAŁEJ
WP2 - Good practices in the use of Artificial Intelligence and Machine Learning	A2.2 Learning activities	Polska	30/09/2022	30/01/2023	AKADEMIA TECHNICZNO-HUMANISTYCZNA W BIELSKU-BIAŁEJ
WP2 - Good practices in the use of Artificial Intelligence and Machine Learning	A2.3 Project deliverables	Polska	30/11/2022	30/03/2023	AKADEMIA TECHNICZNO-HUMANISTYCZNA W BIELSKU-BIAŁEJ
WP2 - Good practices in the use of Artificial Intelligence and Machine Learning	A2.4 Activities aimed at sharing project's results	Polska	30/09/2022	30/03/2023	AKADEMIA TECHNICZNO-HUMANISTYCZNA W BIELSKU-BIAŁEJ
WP3 - Setup the Artificial Intelligence Learning Requirements	A3.1 Meetings and events	Serbia	28/02/2023	30/03/2023	UNIVERZITET U NISU
WP3 - Setup the Artificial Intelligence Learning Requirements	A3.2 Learning activities	Serbia	31/12/2022	30/05/2023	UNIVERZITET U NISU
WP3 - Setup the Artificial Intelligence Learning Requirements	A3.3 Project deliverables	Serbia	31/12/2022	30/05/2023	UNIVERZITET U NISU

WP3 - Setup the Artificial Intelligence Learning Requirements	A3.4 Activities aimed at sharing project's results	Serbia	31/12/2022	30/05/2023	UNIVERZITET U NISU
WP4 - Artificial Intelligence framework for training in HE	A4.1 Meetings and events	Czarnogóra	31/08/2023	29/09/2023	JAVNA USTANOVA UNIVERZITET CRNE GORE PODGORICA
WP4 - Artificial Intelligence framework for training in HE	A4.2 Learning activities	Czarnogóra	31/03/2023	29/11/2023	JAVNA USTANOVA UNIVERZITET CRNE GORE PODGORICA
WP4 - Artificial Intelligence framework for training in HE	A4.3 Learning activities	Czarnogóra	30/11/2023	30/07/2024	JAVNA USTANOVA UNIVERZITET CRNE GORE PODGORICA
WP4 - Artificial Intelligence framework for training in HE	A4.4 Learning activities	Serbia	29/02/2024	30/07/2024	UNIVERZITET U NISU
WP4 - Artificial Intelligence framework for training in HE	A4.5 Teaching and training activities	Serbia	30/04/2023	30/05/2023	UNIVERZITET U NISU
WP4 - Artificial Intelligence framework for training in HE	A4.6 Project deliverables	Serbia	31/03/2023	30/07/2024	UNIVERZITET U NISU
WP4 - Artificial Intelligence framework for training in HE	A4.7 Activities aimed at sharing project's results	Serbia	31/03/2023	30/07/2024	UNIVERZITET U NISU
WP5 - Piloting	A5.1 Meetings and events	Slowacja	29/02/2024	30/03/2024	Univerzita sv. Cyrila a Metoda v Trnave
WP5 - Piloting	A5.2 Meetings and events	Bulgaria	30/06/2024	30/07/2024	УНИВЕРСИТЕТ ПО БИБЛИОТЕКОЗНАНИЕ И ИНФОРМАЦИОННИ ТЕХНОЛОГИИ / UNIVERSITET PO BIBLIOTEKOZNANIE I INFORMACIONNI TEHNOLOGII
WP5 - Piloting	A5.3 Learning activities	Bulgaria	31/08/2023	30/05/2024	УНИВЕРСИТЕТ ПО БИБЛИОТЕКОЗНАНИЕ И ИНФОРМАЦИОННИ ТЕХНОЛОГИИ / UNIVERSITET PO BIBLIOTEKOZNANIE I INFORMACIONNI TEHNOLOGII
WP5 - Piloting	A5.4 Teaching and training activities	Slowacja	30/04/2024	30/05/2024	Univerzita sv. Cyrila a Metoda v Trnave
WP5 - Piloting	A5.5 Teaching and training activities	Slowacja	30/04/2024	30/05/2024	Univerzita sv. Cyrila a Metoda v Trnave
WP5 - Piloting	A5.6 Project deliverables	Bulgaria	31/12/2023	30/07/2024	УНИВЕРСИТЕТ ПО БИБЛИОТЕКОЗНАНИЕ И ИНФОРМАЦИОННИ ТЕХНОЛОГИИ / UNIVERSITET PO BIBLIOTEKOZNANIE I INFORMACIONNI TEHNOLOGII
WP5 - Piloting	A5.7 Activities aimed at sharing project's results	Bulgaria	31/08/2023	30/08/2024	УНИВЕРСИТЕТ ПО БИБЛИОТЕКОЗНАНИЕ И ИНФОРМАЦИОННИ ТЕХНОЛОГИИ / UNIVERSITET PO BIBLIOTEKOZNANIE I INFORMACIONNI

Project results on the portal of EC

The site on the portal of European Commission of the project **iBIGworld**
<https://erasmus-plus.ec.europa.eu/projects/search/details/2020-1-PL01-KA203-082197>

(Innovations for Big Data in a Real World)



The screenshot shows the Erasmus+ project details page for 'Innovations for Big Data in a Real World'. The page is in English and features a blue header with the Erasmus+ logo. The main content area is white and contains the following information:

- Project Title:** Innovations for Big Data in a Real World
- Participating countries:** 4 (represented by flags of Poland, Germany, France, and the UK)
- Buttons:** VIEW PROJECT MAP, DOWNLOAD AS PDF
- Start:** 01-10-2020 - End: 30-09-2022
- Project Reference:** 2020-1-PL01-KA203-082197
- CS Grant:** 120473 EUR
- Programme:** Erasmus+
- Key Action:** Cooperation for innovation and the exchange of good practices
- Action type:** Strategic Partnerships for higher education
- Categories:** Industry and SMEs joint undertakings, Quality and relevance of higher education in Partner Countries
- Key Competences:** Digital Competences (Digital, Information and Media Competences)

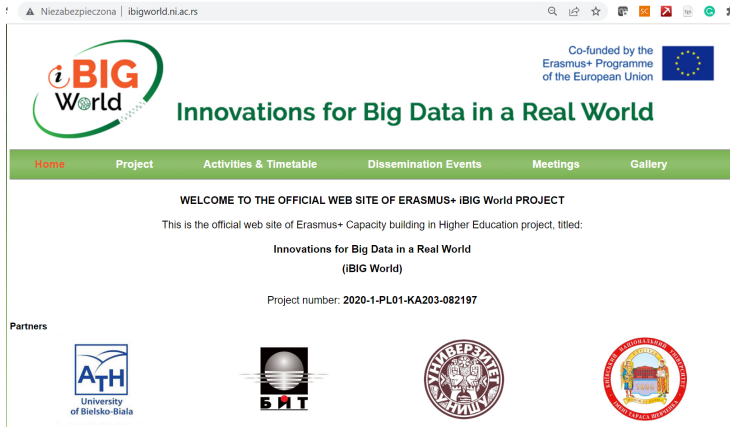
Coordinator: AKADEMIA TECHNICZNA HUMANISTYCZNA W BIELSKU-BIAŁYM

Partners: UNIVERSTET PŁ, BWA KATOWICE, INFORMACJONNI TECHNOLOGI, TARAŠ SIEVCHENKO NATIONAL UNIVERSITY OF ARTS, UNIVERSTET U NISU

Summary: (The text is partially obscured by the browser's taskbar)

An example of the project site (iBIGworld)

<http://ibigworld.ni.ac.rs/>



The screenshot shows the official website of the Erasmus+ iBIG World project. The browser address bar displays "Niezabezpieczona | ibigworld.ni.ac.rs". The website header features the iBIG World logo on the left and the Erasmus+ logo with the text "Co-funded by the Erasmus+ Programme of the European Union" on the right. The main title "Innovations for Big Data in a Real World" is prominently displayed in green. Below the title is a green navigation bar with links: Home, Project, Activities & Timetable, Dissemination Events, Meetings, and Gallery. The main content area begins with a welcome message: "WELCOME TO THE OFFICIAL WEB SITE OF ERASMUS+ iBIG World PROJECT". It then states: "This is the official web site of Erasmus+ Capacity building in Higher Education project, titled: Innovations for Big Data in a Real World (iBIG World)". The project number "2020-1-PL01-KA203-082197" is listed. A "Partners" section at the bottom features four logos: the University of Bielsko-Biala (AθH), a logo with a sphere and the letters "BMT", a circular seal of the University of Novi Sad, and a circular seal of the University of Belgrade.