

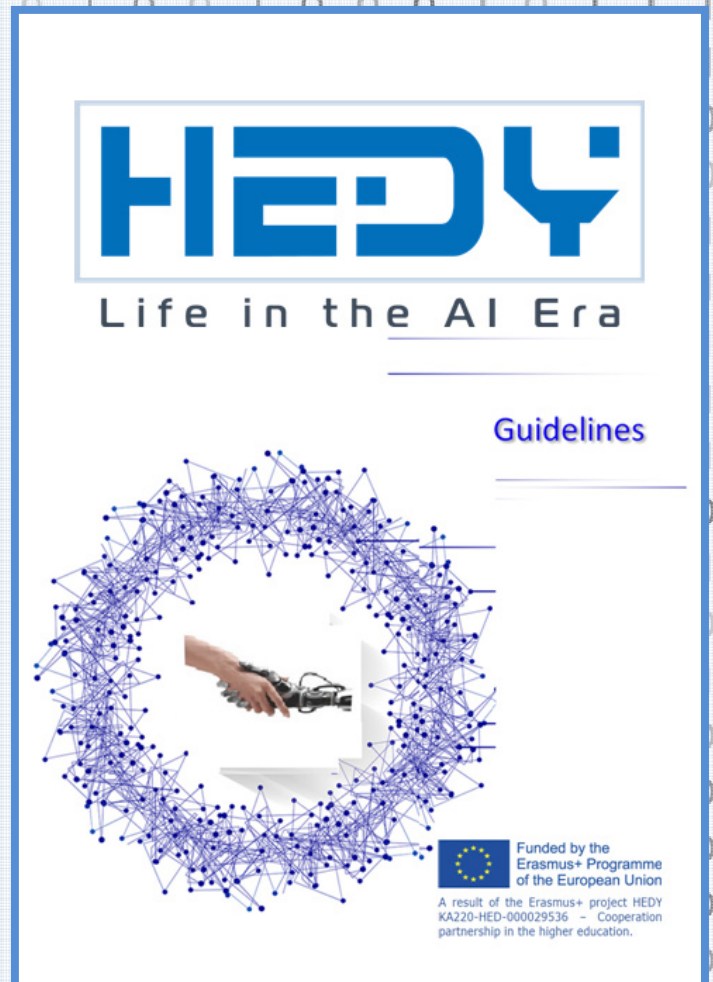
## The HEDY results

- R1 : The HEDY booklet - PUBLISHED ✓
- R2 : [The HEDY toolkit](#) - PUBLISHED ✓
- R3 : [The HEDY MOOC](#) - PILOT COMPLETED
- R4 : The HEDY guidelines - COMPLETED

## The HEDY guidelines

The international team partnership collaborated by representatives from Bulgaria, Germany, Hungary, Spain and Portugal developed the 4<sup>th</sup> main result of the HEDY project - Guidelines, a meticulously crafted product of the HEDY project aimed at seamlessly integrating AI-related subjects into educational settings. The primary objective is to furnish university educators, academic experts, students, and various stakeholders with direct and easily comprehensible directives. These guidelines revolve around three fundamental domains: harnessing the potential of the HEDY Massive Open Online Course (MOOC), maximizing the usefulness of the Booklet and resources of the Toolkit, and executing a well-informed decision-making process for the comprehensive dissemination of AI-related subjects to a diverse audience of learners. Notably, the guidelines incorporate a glossary section that covers key terminologies and concepts concerning AI.

HEDY PROJECT RESULT 4: GUIDELINES, CONTENTS: I. DESCRIPTION; II. HEDY BOOKLET; III. HEDY TOOLKIT; IV. HEDY MOOC; V. CONCLUSION; VI. GLOSSARY and VII. REFERENCES.



Co-funded by the  
Erasmus+ Programme  
of the European Union

The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

# The HEDY multiplier event

On the 3rd and 4th of October, on the territory of the Technical University of Varna, Bulgaria, a multiplier event (ME) was successfully held under the HEDY project, Life in the AI era. The meeting was attended by representatives of academic lecturers from TU-Varna, students and BAEHF. The event gathered over 70 people interested in the dynamic development of artificial intelligence and the application and impact of AI in people's lifestyle, society, and education, etc. The achievements of the international Erasmus + HEDY project were presented to the audience. The participants were informed about the presence of the project in the Internet space (official website and other relevant pages and social networks). It focuses on the developed four outcomes of the project, whose resources are available in seven languages. ME participants filled out an attendance sheet and shared contact information through which they participated in a digital survey.

## Links to Multiplier Event:

- <https://baehfofficial.wixsite.com/baehf/erasmus-project-hedy-life-in-the-ai-era-1>
- <https://drive.google.com/file/d/1NHOwMCzXR-1JmB6SFz2csm6nhoS4DW-/view>

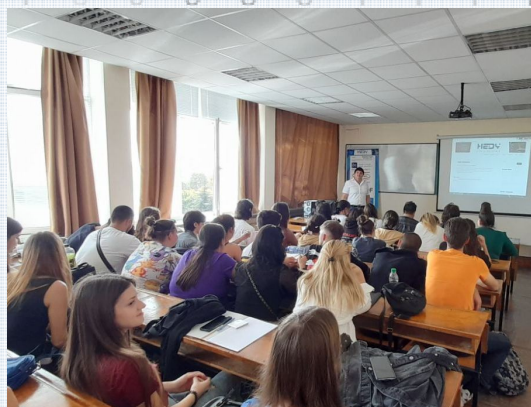
## HEDY Life in the AI Era Project

<https://lifeintheaiera.eu>

Multiplier Event

October 3-4, 2023, BAEHF, Varna, Bulgaria

Place: Technical University of Varna, Bulgaria



Co-funded by the  
Erasmus+ Programme  
of the European Union

The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

# HEDY events

## HEDY Final Transnational Project Meeting in Budapest

The HEDY project partners gathered in Budapest, Hungary, from September 5-6, 2023, for the conclusive transnational project meeting. Over the two days, participants engaged in discussions highlighting the project's progress, results, and final activities, slated for completion by the end of October 2023. Notable announcements included the launch of the HEDY MOOC as a semester course at Obuda University and the presentation of the final draft of the HEDY Guidelines for peer discussion. The meeting served to outline remaining project tasks, including MOOC translation into the relevant languages, guidelines validation by external experts and translations.



## HEDY Conference: Focus on Artificial Intelligence and cyber security

On October 25, 2023, Óbuda University (Budapest, Hungary) organized a conference focused on Artificial Intelligence (AI) and cyber security. The conference program consisted of three consecutive modules: the closing event of the HEDY project, a discussion on the educational and research challenges of contemporary artificial intelligence, and a presentation on the latest developments in cyber security. Registration was open for participants.

<https://lifeintheaiera.eu/>

**HEDY**  
Life in the AI Era

**HEDY Conference: Focus on Artificial Intelligence and cyber security**

**2023.10.25.**

On October 25 of 2023, Óbuda University is organizing a conference focused on Artificial Intelligence (AI) and cyber security. The program of the conference consists of three consecutive modules: the closing event of the HEDY project, the educational and research problems of today's artificial intelligence, and the presentation of the actualities of cyber security.

Co-funded by the European Union

project number: 2021-1-HU01-KA220-HED-00002935  
lifeintheaiera.eu  
aaim@lifeintheaiera.eu

ÓBUDA EGYETEM  
ÓBUDA UNIVERSITY  
UNIVERSITAT POLITÈCNICA DE CATALUNYA  
BARCELONATECH  
UPC

BAEHF  
AidLearn  
ACEEU

#HEDY2022 #hedy\_ai\_project #hedyproject\_eu @hedy\_project @lifeintheaiera.eu @hedyproject\_nu157

### Links to the event:

- <https://lifeintheaiera.eu/2023/10/>
- <https://www.facebook.com/photo?fbid=345668601365395&set=a.168828065716117>
- [https://www.facebook.com/HEDY2022/posts/pfbid0E2T14jvEDpMxULXWoiuYWK5G9eCngHUE6cCP5Gi1kP3JUaVWqdKw17UvCrynnQzI?\\_cft\\_\\_\[0\]=AZV a5QAD-IRmmCvtc4i0IQWZuUG IQPvNPRzf3IqtBGSm72 bEZsAYoF9IHC9celhvrw8 ULnivs7Rij3s2vr5Xi\\_4vhtaJn7izkExnyHuFa-LP8sYN5nwi\\_SdZcXBbQ2a8D0PAUgsGVBxaNllsX5F85JkP0UwduZAFI\\_CknzRwJfEM7WkQ5mlCZ7zssjYJhNAP1teXMH2XuWvsOr3O9F7zp&\\_tn\\_=%2CQ%2CP-R](https://www.facebook.com/HEDY2022/posts/pfbid0E2T14jvEDpMxULXWoiuYWK5G9eCngHUE6cCP5Gi1kP3JUaVWqdKw17UvCrynnQzI?_cft__[0]=AZV a5QAD-IRmmCvtc4i0IQWZuUG IQPvNPRzf3IqtBGSm72 bEZsAYoF9IHC9celhvrw8 ULnivs7Rij3s2vr5Xi_4vhtaJn7izkExnyHuFa-LP8sYN5nwi_SdZcXBbQ2a8D0PAUgsGVBxaNllsX5F85JkP0UwduZAFI_CknzRwJfEM7WkQ5mlCZ7zssjYJhNAP1teXMH2XuWvsOr3O9F7zp&_tn_=%2CQ%2CP-R)



Co-funded by the  
Erasmus+ Programme  
of the European Union

The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

Volume 3 - October 2023



The Official newsletter of the HEDY - Life in the AI Era project

## The HEDY Project

The HEDY project, a two-year Erasmus+ initiative launched in November 2021, is a collaborative effort among partners from five European countries, including Bulgaria, Germany, Hungary, Portugal, and Spain, operating across diverse sectors such as the private sector, training, and higher education. With a primary focus on the higher education audience, the project aims to provide free and accessible information on the impact of Artificial Intelligence (AI) on our lives. The project unfolds through a comprehensive set of tools, including a booklet defining HEDY's position on life in the AI era, a toolkit displaying AI's potential solutions to societal challenges, Massive Open Online Course (MOOC) for interactive learning, and guidelines for effective utilization. The timeline includes multiplier events in Barcelona, virtual spaces, Budapest, and Varna, highlighting the rationale, toolkit, MOOC, and guidelines respectively, culminating in a final promotional European conference in Budapest in September 2023. Transnational meetings in Varna, Muenster, Barcelona, and Budapest serve as pivotal points for collaboration and progress throughout the project's trajectory.

## The HEDY partners

Óbuda University, Hungary, Budapest  
<https://uni-obuda.hu>



Aidlearn, Consultoria em Recursos Humanos Lda., Portugal, Lisboa  
<https://www.aidlearn.pt/pt>



Bulgarian Association of Ergonomics and Human Factors, Bulgaria, Varna  
<https://baehfofficial.wixsite.com/baehf>



Universitat Politècnica de Catalunya, Spain, Barcelona  
<https://www.upc.edu/ca>



ACEEU GmbH, Germany, Muenster  
<https://www.aceeu.org>



## Completing

- Uploading all project result materials in the HEDY Life in the AI Era website
- Translation of all materials on 7 languages: BG, CAT, DE, EN, ES, HU, PT

## Follow us:

<https://lifeintheaiera.eu/>



Co-funded by the  
Erasmus+ Programme  
of the European Union

The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.