



ACADEMIA

College of Short-Cycle
Higher Education



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

APPLICATIONS ARE NOW OPEN FOR

Academia's Student Blended Intensive Program:

AI for Creative Media Production - From Creative Concepts to Intelligent Content

**Join us for a transformative 5-day journey into how artificial intelligence is
reshaping the media production.**

taking place from 18th to 22th May 2026
in Maribor, Slovenia
organized and hosted by
ACADEMIA
College of Short-Cycle Higher Education
Glavni trg 17b, SI-2000
<https://www.academia.si/>

This 5-day Blended Intensive Program, offers a hands-on exploration of how AI is transforming the media production landscape.

Participants will move beyond theory to practical application, exploring (new) AI tools in media production, and the future of visual storytelling. Working in international teams, students will collaborate on real business challenge provided by industry partners, gaining experience in applying AI solutions to real-world media production scenarios.

By combining strategic thinking with creative experimentation, the program will equip participants with the skills to design AI inspired campaigns, produce intelligent content, and critically evaluate the role of AI in shaping the future of digital media production.

LEARN FROM EXPERIENCE



What this BIP is all about?

- Engage in hands-on learning through an interdisciplinary group project focused on an AI-driven marketing challenge in a real company.
- Collaborate with peers from diverse academic and cultural backgrounds in an international setting.
- Learn from industry experts and academic professionals through lectures, workshops, and mentorship sessions.
- Deepen your understanding of AI-powered content creation, digital marketing content, and their practical use in business settings.

What are the benefits for participants (students)?

- Build critical thinking and digital communication skills through collaborative, cross-disciplinary projects.
- Gain practical experience using AI-based content creation tools while working on a real-world case study.
- Enhance your knowledge of ethical and strategic aspects of AI driven content creation through a virtual learning component and program activities in Maribor.
- Improve your English and intercultural competencies in a dynamic international environment.
- Earn 3 ECTS credits for your participation and completed work.

Who will participate?

This program welcomes students from fields such as **Media Production** and **Computer Sciences**. Participants will work in interdisciplinary teams, fostering innovation and a rich exchange of perspectives.

The program will be led by Academia (Maribor, Slovenia) and company experts, supported by guest lecturers from international partner institutions. All facilitators will also serve as mentors to guide participants through the group project. At least 15 students from various European and other countries will participate in the program.



How to apply?

Interested students should submit their CV and motivational letter to their Erasmus+ coordinator:

Deadline: 20th of March 2026

Selection criteria: Study fields (Media Production, Computer Sciences), academic performance, English proficiency, motivation, teamwork skills, and openness to intercultural collaboration.

What is expected from the selected students?

- Strong communication skills in English (B2 or above).
- Background in economy, marketing, or business-related fields.
- Willingness to engage in a virtual pre-program component (includes a 2-hour online meeting and a short self-paced online course between 1st and 15th of May).
- Full on-site participation during the 5-day program.
- Active contribution to group work and cultural exchange.

Where and when does this BIP take place?

ACADEMIA, College of Short-Cycle Higher Education
Glavni trg 17b, SI-2000 Maribor, Slovenia

On-site program dates: 18th to 22th May 2026
(Suggested arrival: 17th May| Departure: 23th May)

What expenses will be covered?

Each student will receive a grant from their home university under the Erasmus+ Short-term blended mobility for studies scheme (5 program days + 2 travel days). Please check with your home institution for more information.

APPLY NOW!

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