
Digital Transformation in Education

Blended Intensive Programme (BIP)

Nice,

Physical component: 22-26 June 2026

Virtual component: 4-21 June 2026



Digital Transformation in Education

Beneficiary Module BIP code: 2025-1-FR01-KA131-HED-000307844-3

Summary of Information:

In which city is the BIP located?	Nice
Name of the hosting university?	Université Côte d'Azur
Name of the coordinating university?	Université Côte d'Azur
Ulysseus BIP topics?	Transversal/Interdisciplinary topics aligned with the Ulysseus Mission)
ISCED code, according to the list in annex 1 (for a BIP for students):	NA
Amount of ECTS (minimum 3 ECTS for a BIP for students):	NA
Expected participants (students, staff or the two ones) and the expected study level for students:	Academic and non-academic staff
- Maximum number of desired Erasmus BIP participants (granted or zero granted) and precise if non BIP participants, can be added (for example for University of Montenegro participants who can't be counted as BIP participants - And if possible, precise, how many slots per university:	25 EU. Ulysseus staff (approximately 5 slots per university and more if some partners are unable to send as many staff as desired).
Start/End dates of the virtual component:	4-20 June 2026

Start/End dates of the physical component:	22-26 June 2026
(Expected) Workload (detail for physical component and the virtual one if possible):	35 hours
Language and level required:	English B2
Available funding:	<i>Consult your home university regarding available funding options</i>
Hosting university's registration deadline to receive the participant list	17/04/2026
Application Details:	Please contact your Ulysseus Local Mobility Officers in this table below. Feel free to reach out to them with any questions. They will manage the selection process internally.
Contact details of Ulysseus Local Mobility Officers:	
University of Seville:	mobilityulysseus@us.es
Université Côte d'Azur:	mobility-ulysseus@univ-cotedazur.fr
University of Genoa:	mobility.ulysseus@info.unige.it
Technical University of Kosice:	natalia.vaskova@tuke.sk
MCI The Entrepreneurial School®:	mobilityofficer.ulysseus@mci.edu
Haaga-Helia University of Applied Sciences:	mobilityulysseus@haaga-helia.fi
University of Münster:	mobilityulysseus@uni-muenster.de
University of Montenegro:	ulysseusmobility@ucg.ac.me

Digital Transformation in Education

General Course Information

- Course Description: An extract with one or two lines to define each course would help to describe it properly on the website:

Participants will engage in online meetings, an Digital transformation MOOC, and on-site activities. Throughout the program, participants will follow activities that help them develop their knowledge on Digital transformation, reflect on their own practices, and learn new trends and tools to implement in their own institution.

An overview of Digital transformation in education will be given to participants through an introductory MOOC which covers the basics of the topic. After completing it, participants should be well prepared to move on to the on-site contents.

- Ulysseus Priority topics:
Transversal/Interdisciplinary topics aligned with the Ulysseus Mission
- Target group:
 - Non-academic staff
 - Academic staff
- Course dates from (please including the dates of the virtual part and + the physical part) Online component: 04/06/2026 to 21/06/2026. On-site part: 22/06/2026 to 26/06/2026
- Registration dates are open until the 17/04/2026.

Please be aware that your home university may set a different application deadline depending on their internal selection process (around 2-3 months).

Course Content

- Course Outline:

This BIP focuses on the transformative role of digital technologies in higher education, examining their impact on teaching, learning, and academic management. Participants will engage with emerging digital tools and innovative pedagogical approaches, develop digital competencies for both staff and students, and investigate strategies for effective integration of technology into curricula.

- Course content:

- Digital transformation in Education
- Barriers and challenges of Digital transformation in Education
- News tools and trends in DX
- Success map for a successful DX strategy
- Artificial Intelligence in Teaching and Learning
- Ethics, Privacy, and Responsible Use of AI in Education

- Learning Outcomes:

- **Following this course, students will be able to:**

- Develop their understanding of Digital transformation
- Build Core Digital Competencies
- Reflect on their own practices and develop new actions plan regarding their digital transformation strategies
- Strengthen Communication and collaboration skills
- Apply AI tools to enhance teaching, learning, and academic management
- Evaluate ethical, privacy, and responsible use issues related to AI in education

Course Practical Details

- Practical Details
 - Start/End dates virtual part: 04/06/2026 to 21/06/2026
 - Start/End dates of the physical part: 22/06/2026 to 26/06/2026
 - Teaching language: English B2
 - Location: Nice, France
 - Workload: 40 hours
 - The number of participants for the BIP and precise if participants in addition of the Erasmus+ one can be added: 25 EU. Ulysseus staff (approximately 5 slots per university and more if some partners are unable to send as many staff as desired).
 - Contact: virginie.oddo@univ-cotedazur.fr

Physical Mobility

- The physical mobility part will be held from 22 to 26 June 2026 in Nice, France.

	Morning	Afternoon
Day 1	Welcome Address Plenary talks	Thematic roundtables Poster session
Day 2	Thematic roundtables	Workshops
Day 3	Poster sessions	Workshops
Day 4	Plenary talks	Workshops
Day 5	Closure session	Cultural activities and network session

Virtual Component/Part

The BIP starts with the online component, starting with a one-hour webinar which will take place the 4nd of June. Posteriorly, on the same date, participants will engage in a 2-hours self-paced MOOC hosted in Université Côte d’Azur’s Moodle. Participants need to previously register via the shared form and will receive instructions on how to log in to complete the MOOC.

The MOOC provides participants with an engaging introduction to digital transformation in education.

Requirements

- Participants can be Higher Educations institution academic and administrative staff. The BIP will be held in English, so participants must have a proficient level of this language: B2/C1.

Application Process

Depending on your HOME UNIVERSITY, please find below the contact information to apply.

University	Students / PhD / Staffs
University of Seville	mobilityulysseus@us.es
Université Côte d’Azur	mobility-ulysseus@univ-cotedazur.fr
University of Genova	mobility-ulysseus@unige.it
Technical University of Košice	natalia.vaskova@tuke.sk
MCI The Entrepreneurial School	mobilityofficer.ulysseus@mci.edu
Haaga-Helia University of Applied Sciences	mobilityulysseus@haaga-helia.fi
University of Münster	mobilityulysseus@uni-muenster.de
University of Montenegro	ulysseusmobility@ucg.ac.me

Professors

- To be confirmed



The Ulysseus Action has received funding from the European Union's Erasmus + Programme under the grant agreement No 101124733. The views and opinions expressed in this communication are the sole responsibility of the authors and do not necessarily reflect the views of the European Commission

The Ulysseus Action has received funding from the European Union's Erasmus + Programme under the grant agreement No 101124733. The views and opinions expressed in this communication are the sole responsibility of the authors and do not necessarily reflect the views of the European Commission



**Co-funded by
the European Union**