

#### **DIGITAL SOFT SKILLS FOR EDUCATORS**

#### General Course Information

• **Course Description:** This Blended Intensive Program (BIP) circles around four themes related to Digital Soft Skills: "Developing Me," "Engaging with Others," "Acting Now," and "Creating the Future." See more details about the programme in the next page.

Where is the BIP taking place:	Online and on-site Nice, France.
Expected participants (students, staffs or the two publics) and the expected study level for students:	Staffs Educators of Higher Education Institutions
Dates of the virtual component:	01/06/2024 - 16/06/2024
Dates of the physical mobility:	17/06/2024 - 21/06/2024
Total BIP duration:	46 hours
Online component duration:	MOOC (9 hours) Synchronous meetings (3 hours)
Language and level required:	English B2 level
Application Details:	Please contact your International Relations Office (IRO) of your home university. They will do their internal selection. By the 17th May 2024 the BIP hosting university (UniCA) has to receive the selected participants list.

# BLENDED INTENSIVE PROGRAMME: DIGITAL SOFT SKILLS FOR EDUCATORS

## UNIVERSITÉ CÔTE D'AZUR

The Blended Intensive Programme (BIP) on Digital Soft Skills under the Erasmus+ program offers a unique opportunity to enhance essential digital competencies for educators. This comprehensive program combines on-site and online learning experiences, promoting interactive engagement and collaborative skills development. The BIP circles around four themes related to Digital Soft Skills: "Developing Me," "Engaging with Others," "Acting Now," and "Creating the Future." See more details about the programme in the next page.



Date: Online: 1 - 16 June On-site: 17 - 21 June 2024

Animators: Instructional Designers Djibril Dieng & Jonathan Reyes,

Université Côte d'Azur.





**Modality:** Blended. MOOC, online meetings and on-site activities.

**Duration:** 46 hours.

**Place**: Online - Nice, France.

### Online mobility:

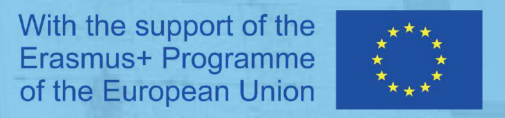
MOOC (9 hours) - Synchronous meetings (3 hours)

### Physical mobility:

• 5 Days







# Programme highlights

Participants will engage in online meetings, a Digital Soft Skills MOOC, and on-site activities. Throughout the program, educators will follow activities that tackle digital soft skills required to excel in today's interconnected world and how to apply them in their teaching practices.

An overview of Digital Soft Skills 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.

The BIP grants Open Badges as a testament to the knowledge and expertise gained during the program.

# On-site contents

#### **DEVELOPING ME**

- Digital literacy
- Digital identity
- Digital well-being
- Digital safety

# • Workshops on Digital Innovation

**ENGAGING WITH OTHERS** 

- Digital collaboration
- Digital influencing

Leadership

Digital communication

# THE IMPACT OF DIGITAL TRANSFORMATION IN

**TEACHING AND LEARNING** 

IN HIGHER EDUCATION

#### **ACTING NOW**

- Critical thinking and analytical thinking in the digital space
- Problem-solving
- Creativity
- Artificial Intelligence in Education

## CREATING THE FUTURE

- Digital Citizenship
- Digital Skills for Sustainable
   Development
- Design & Future thinking
- Extended Reality in Education











## **BLENDED INTENSIVE PROGRAMME: DIGITAL SOFT SKILLS**

# ON-SITE AGENDA

Location: Université Côte d'Azur. Campus Saint Jean d'Angély.

5 rue du 22ème BCA. 06300 Nice

**Duration:** 17 - 21 June, 2024.

	Time	Welcome session / Developing Me
	09:30	Welcome Address
	10:00 - 13:00	Plenary talks
$\bigcup$	13:00 - 14:00	Lunch break
$\sum$	14:00 - 16:00	Workshop about Digital Literacy, Digital Identity, Footprint, and Well-being
	Time	Engaging with Others
	09:30 - 11:30	The importance of Digital Innovation in Education
	11:30 - 13:00	Communication Tools & Adaptation
	13:00 - 14:00	Lunch break
	14:00 - 16:00	Workshop about Accessibility & Inclusion with Digital Tools / Collaboration Tools and Prioritization
9	Time	Learning / Adaptability
5	10:00 - 13:00	Plenary talks
	13:00 - 14:00	Lunch break
× E	14:00 - 15:00	International students' digital experience: mitigating the 'digital shock'
	15:00 - 16:00	"Beyond Blended": exploring space and place, time and pace in curriculum
	Time	and learning design  Creating the Future / Acting Now
	09:30 - 11:30	Artificial Intelligence in Education
	11:30 - 13:00	Extended Reality in Education
I	13:00 - 14:00	Lunch break

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Time	Collaboration
10:00 - 12:00	Roundtable
12:30 - 13:30	Lunch break
14:00 - 16:00	Interactive networking activity

Closing of the event

Workshop about Problem-solving and creativity

14:00 - 16:00

16:00