

**International Peer Learning Activity:** 

Vienna, Austria, 14 May 2024

**Erasmus+ and Exchange Coordinator** erasmus@algebra.hr

# **BLENDED INTENSIVE PROGRAMMES (BIP)**

#### 8 – 12 January 2024

- Creative Visual Project Department of Digital Art (Design)
- ☐ Creativity and Storytelling for Marketers
  Department of Economics (Digital
  Marketing)
- Introduction to Video Production Department of Multimedia Production
- 29 April 3 May 2024
- □ Special Topics in Digital Marketing Metaverse Department of Economics (Digital Marketing)
- ☐ 3/4 ECTS points
- □ No participation fee
- Bachelor-level students







### CERTIFICATE OF PARTICIPATION

## TRANSCRIPT OF RECORDS



# **CERTIFICATE**OF PARTICIPATION

in the Algebra BIP: XY Title

is awarded to

#### **Name and Surname**

Academic year XY XY semester





#### Contains the following information:

- University name and logo
- Classification number
- · Registration number
- Date of issue
- Student information family name, given name, date of birth, place of birth, student ID number
- Module information module name, ECTS points, points achieved, and grade
- Grading system with percentages, grades, and an explanation of the Croatian national grading scheme
- University/Department Representative information

## GRADING SYSTEM

Overall points for the programme	Description	Croatian grading system	Description
0	Work was not submitted or was plagiarised.		
1 – 50.00	Fail	1	Failed to satisfactorily meet expectations for all learning outcomes
50.01 – 58.00	Pass	2	Met expectations for all minimum learning outcomes to a satisfactory level
58.01 – 75.00	Good	3	Met expectations for all minimum learning outcomes to a satisfactory level and some desired outcomes
75.01 – 92.00	Very good	4	Met expectations for all minimum learning outcomes to a satisfactory level and most or all desired outcomes
92.01 – 100.00	Excellent	5	satisfactory rever and most or an desired outcomes

- All assessments listed in the programme specifications are summative
- All assessments which carry points are graded
- All assessments which do not carry points are assessed on a pass/fail basis
- Pass requirements for the programme are as follows:
- Students must achieve a minimum of 50% of points available in each Learning Outcome (points for minimum and desired outcomes are combined)
- Students must achieve a minimum of 50.01 points in total for the programme



# ALGEBRA BIP WEBSITE



Homepage → International → Exchange Programmes and Erasmus+ → Student mobility → Blended Intensive Programmes

# Blended Intensive Programmes

Blended Intensive Programmes (BIPs) organized by Algebra University under Erasmus+ allow students from partner universities across Europe to connect and learn, combining on-campus classes at Algebra with online sessions.

The goal is to create a group of participating students from various nationalities, educational and expertise backgrounds. Apart from acquiring new knowledge and skills, students will further develop soft skills of communication and inter-cultural dialogue through group and project activities.

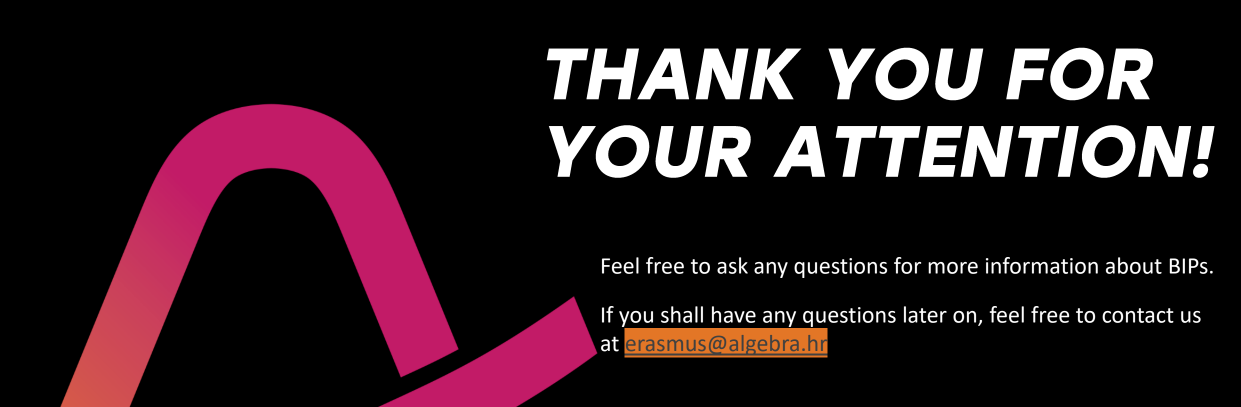
Check out Algebra University's BIPs:







Algebra University BIP website



**International Peer Learning Activity: Erasmus+ Blended Intensive Programmes** 

Vienna, Austria, 14 May 2024

Algebra University, Croatia
Zrinka Boric,
Erasmus+ and Exchange Coordinator
erasmus@algebra.hr