

THE UNIVERSITY OF JORDAN

International Affairs Unit Externally Funded Projects Department

Erasmus+ Phase Two (2021-2027) is launched Capacity Building in the Field of Higher Education (CBHE) Proposal Write Up Event

PRINCE AL HUSSEIN BIN ABDULLAH SCHOOL OF INTERNATIONAL
STUDIES CONFERENCE HALL
DECEMBER 21, 2021

Fill OUT the <u>Registration Form</u> and Reserve a Seat!

LET'S DO IT...

Erasmus+ Phase Two is launched we are planning a CBHE proposal writing Session.



EVENT DETAILS

Date: Tuesday, December 21, 2021. Location: Prince Al Hussein bin Abdullah School of International Studies Conference Hall.

We Look Forward to Seeing You...

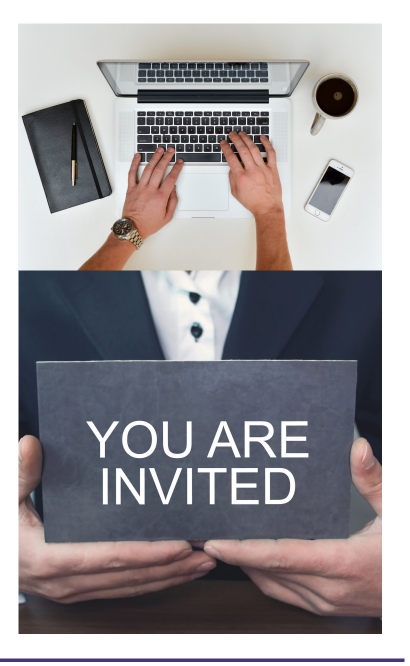


Externally Funded Projects Department of International Affairs Unit announces the Event entitled:

"Erasmus+ Phase Two CBHE Proposal Writing" in order to learn more about the priorities of the new program and to share different experiences in project proposal design and writing.

Confirm Your Participation, Follow the link:

Click Here



EVENT PROGRAM



9:00AM - 9:15AM

Welcoming Remarks and KeyNote Speeches

- Dr. Hadeel Yaseen ,Director, International Affairs Unit, UJ
- 9:15 AM 9:45AM

- Prof. Zaid Eyadat, Vice President for Internaional Relations
- Dr. Marcello Scalisi, Director, UNIMED
 Mediterranean Universities Union
- Overview of Erasmus+ Phase Two Priorities By Miss Reham Dannoun, Director, Externally Funded Projects Department

9:45AM-10:45AM

 Application Form, Proposal Submission and Award Criteria By Mrs. Asma Al-Smadi, Project Officer, National Erasmus+ Office - Jordan

Group Photo and Coffee Break

Competitive Erasmus+ CBHE Proposal Writing (Tips, Guidelines, impact, Work Packages, Logical Framework Matrix, Lump Sum Budget)

11:00 AM-12:30PM

- Prof. Gheith Abandah, Computer Engineering, CBHE Project Coordinator
- Prof. Ahmed Al-Salaymeh, Mechanical Engineering, CBHE projects Coordinator

Consortium Formation, Selecting Partners and Tools, BY Martina Zipoli, Project Manager, UNIMED - Mediterranean Universities Union 12:30PM-1:00 PM

