



PROGRAMME

Monday
May 16, 2022
11:15-15:30 (CET)

REGISTER [here](#) to join the event

A free certificate of participation will be sent to the attendees.



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

The **University of Macedonia** and the FeSTEM consortium welcomes you to the 3rd Multiplier Event of the EU funded project FeSTEM [Female Empowerment in Science, Technology, Engineering and Mathematics in Higher Education], entitled:

“Connecting women in STEM: building a stronger network & a brighter future”

As part of the event you will have the opportunity to discover the final outcomes of the FeSTEM project as well as to meet our wonderful keynote speakers and panelists that will discuss today's challenges of girls and women in STEM and their promising future!

For more information about the FeSTEM project visit: <https://festemproject.eu/>

Programme

- 11:15 - 11:30 CET** **Opening**
Dr. Maria Perifanou, UOM
- 11:30- 11:45 CET** **Welcome**
Welcome and short introduction of the FeSTEM project and consortium
Dr. Maria Perifanou, UOM
- 11:45 - 12:30 CET** **1st Keynote speech:**
“Greek female scientists are the Gems of Modern Greece”
Dr. Lina Ntokou, Yale University, USA
- 12:30 - 13:15 CET** **2nd Keynote speech:**
“Coding as a tool of career resilience and gender equality”
Dr. Lilian Balatsou, Bangor University, UK
- 13:15- 13:30 CET** **Screen Break**
- 13:30 - 14:30 CET** **Round table:**
“The future of girls & women in STEM: main actions to bridge the gender gap & to promote gender sensitive policies worldwide”
Dr. Ntokou, Dr. Balatsou, Dr. Xaroula Papamitsiou, Dr. Antigonni Parmaxi
- 14:30 - 14:50 CET** **Final project Outcomes**
Introduction to the FeSTEM project and key contributions
Dr Antigonni Parmaxi & Mrs Eirini Christou, CUT, CY
- 14:50 - 15:10 CET** **Final project Outcomes**
FeSTEM Community platform and the community of Practice
Prof. Anastasios Economides, UOM, GR
- 15:10 –15:30 CET** **Closing of the event**
Final questions/ comments
Dr. Maria Perifanou, UOM, GR

