

Programme of academic Staff

Ms. Katarzyna Falkowicz

Teaching and Training Week

June 20-24, 2022

Monday (20/06) Moulay Ismail University of Meknes (Presidency UMI)

09:30 Welcome Speech

Introductory session - University and International Exchange at UMI

Organizational Session - practical info

14:30 Reception at ENSAM of Meknès

Tuesday (21/06) Arts and Crafts Superior National School (ENSAM - Meknes)

09:30 Pedagogical and practical activities in the departments:

Civil engineering,

Mechanical engineering,

Industrialization of products and processes.

14:30 Center for Doctoral Studies: Research and Innovation for Engineering Sciences

Wednesday (22/06) Innovation and technology transfer center (University Campus)

09:30 laboratories: • X-ray diffraction and fluorescence DRX & FRX • scanning electron microscopy SEM • Physical Vapor Deposition PVD • liquid chromatography HPLC, GC MS, FTIR • Additive manufacturing: 3D Systems printer.

platforms: • microscopy • microbiology • molecular biology • materials • chemical and biochemical analysis • applied geophysics.

14:30 Meknès Tour

Thursday (23/06) Arts and Crafts Superior National School (ENSAM - Meknes)

09:00 doctoral training: Research and Development in Science and Engineering.

Friday (24/06) Moulay Ismail University of Meknes (Presidency UMI)

10:30 Conclusions and exchange of general impressions, Evaluation of the Week, Farewell Speech and Certificate Ceremony.

Hello dear PhD students,

The PhD **Katarzyna Falkowicz**, assistant professor at Lublin University of Technology (Lublin, Poland), will be giving a presentation this **Thursday 23/06/2022** at **10:00 AM**. She will present:

- The **Lublin University** and **Erasmus program** (Poland version)
- Her research field: "**Stability of Composite elements**"

PhD students are **required to assist to this Hybrid presentation** that will take place in **Mechanical department Conference room**. For people assisting online, the **link is below**:

<https://meet.google.com/mwr-ccxy-hop>

Best regards