



## **Modernisation and internationalisation of Iranian HEIs via collaborative TEL-based curriculum development in engineering and STEM/UNI-TEL**

### **Third Official WEBINAR –UNITEL Training Path Delivery (WP3)**

**22<sup>nd</sup> May 2023**

**(11.30 - 13.00 CET time /14.00 - 16.00 IR time)**

**Online**

---

# **AGENDA**

---

### **Participants: Professors and Instructional designer from Iranian HEIs**

P1 - USGM, Università degli Studi Guglielmo Marconi, Italy

P2- UTU, Turun Yliopisto, Finland

P3 – UaB, Universidade Aberta, Portugal

P4 – PRISMA, Prisma Electronics ABEE, Greece

P5 – IKIU, Imam Khomeini International University, Iran

P6 – USB, University of Sistan and Baluchestan, Iran

P7 – SU, Shiraz University, Iran

P8 – UI, University of Isfahan, Iran

P9 – UT University of Teheran, Iran

P10 – SCU, Shahid Chamran University of Ahvaz, Iran

P12 - NAMVARAN P&T COMPANY, Iran

Link for to attend the webinar remotely

link: [meet.google.com/hub-bofz-cab](https://meet.google.com/hub-bofz-cab)

**Monday 22nd May 2023**

- 11.30 – 11.45      **Welcome and Introduction to the webinar and UNITEL project**  
*Project Coordinator, P1 Guglielmo Marconi University*
- 11.45 – 12.00      **UNITEL Training path Delivery Leader P4 PRISMA and Co-Leader P6**  
*University of Sistan and Baluchestan*  
UNITEL Training Path Delivery/ Progress and First Feedback.  
Progress on Face Sessions in each Iranian Higher Education Institution
- 12.00 – 12.15      **UNITEL Virtual learning Environment Leader P4 PRISMA**
  - Overview of the UNITEL Platform and e-course delivery (Content e-structure and functionalities)
- 12.15 – 12.30      **UNITEL Quality Assurance Leader: P3 Universidade Aberta**
  - the Quality Assurance Questionnaires
- 12.30 – 12:45      **WP4 Modernisation of the Courses and implementation of remote labs** *Leader: P1 Guglielmo Marconi University*  
Next activities and action plan  
NEXT Steering Committee Date – to be defined
- 12.45 – 13.00      **Questions & Answers on the UNITEL Training Delivery and next Piloting actions**

