

# CALL FOR THE SELECTION OF FULL-TIME PROFESSOR/ASSOCIATE PROFESSORS FOR A WEEK EXCHANGE IN THE UNIVERSITAT POLITÈCNICA DE VALÈNCIA (SPAIN)

By admin / December 16, 2024

MUET and the Polytechnic University of Valencia (Spain) agreed to cooperate on the exchange of students and staff in the context of the Erasmus+KA107 program. <a href="https://erasmus-ka107.webs.upv.es/">https://erasmus-ka107.webs.upv.es/</a>

- To whom: Full-time Professors /associate professors of the MUET
- Where to: Universitat Politècnica de València (UPV).
- **What for:** The selected lecturers will exchange academic experiences and explore future collaboration in common research fields.
- **Period of the stay in the UPV:** One week (five working days and two travel days) in 2022 or 2023 according to the working plan agreed with the UPV hosting Professor.

**ELIGIBLE lecturers:** Professors of the Departments of Electrical and Electronic Engineering (as appropriate according to the academic areas agreed in the Inter-institutional agreement).

APPLICATIONS SHOULD BE SUBMITTED THROUGH Email: advisor.muet@admin.muet.edu.pk from 20 Dec 2024 and before 06 Jan 2025

### THE APPLICATION SHOULD HAVE THE FOLLOWING CONTENT:

- 1. CV in English
- 2. Motivation letter where the applicant expresses why he/she wishes to participate in this exchange,
- 3. English certificate: B2 and higher
- 4. Lecturers: Draft of the working plan pre-agreed with a UPV professor that should contain the overall objectives of mobility, teaching activity with a minimum of 8 teaching hours, and expected outcomes on the professional development and the development of institutional collaboration.

### **SELECTION CRITERIA**

The selection committee will consider the following criteria:

- 1. English Certificate: up to (B1 0,5 point, B2/university English language letter) 1 point, C1 1,5 points and C2 2 points)
- 2. Motivation letter: Up to 2 points
- 3. Applicant's curriculum vitae: up to 3 points
- 4. Proposed work plan: up to 4 points. This section will take into account the added value of mobility (for both institutions and for the participant) and the expected impact and results.
- 5. The Spanish Certificate will be considered as an added value: (OPTIONAL)
- 6. Others. N/A

← Previous Post Next Post →









Condition Monitoring System Lab, MUET is a constituent lab of National Center of Robotics and Automation (NCRA) Pakistan

## **Address**

NCRA CMS Lab, IICT Building, Mehran University of Engineering and Technology, Jamshoro, Sindh, Pakistan (76062)

# Contact Us

**J** 0092-22-2109133

ncra.cms@admin.muet.edu.pk

© 2019-23 NCRA CMS, MUET. All Rights Reserved.