



KsTU CALL FOR 2026 ERASMUS + STAFF MOBILITY APPLICATIONS FOR TEACHING/TRAINING AT AFYON KOCATEPE ÜNİVERSİTESİ, TÜRKİYE

Kumasi Technical University (KsTU) is pleased to announce a call for applications for the **Erasmus+ KA171 Staff Mobility Program (Project Number: 2024-1-TR01-KA171-HED-000224249)** at **Afyon Kocatepe Üniversitesi (AKU)** in Türkiye. This opportunity is designed to foster international cooperation, allowing KsTU staff members to participate in AKU's **International Week** and engage in knowledge exchange with colleagues from around the world.

Mobility Details:

- **Mobility Period:** 4th – 8th May 2026.
- **Available Quota:** One (1) staff member.
- **Type of Mobility:** Staff training/teaching (with preference for staff teaching).
- **Individual Grant:** €148 per day.
- **Travel Grant:** €1,188.
- **Grant disbursement:** Grant to be given in cash at AKU during international week.

Eligibility and Requirements:

Interested staff members must submit the following to be eligible for interview and nomination:

1. A formal application letter and an updated curriculum vitae (CV).
2. Motivation to participate in the mobility.
3. A brief proposal (maximum 1 page) outlining the teaching or training activities to be undertaken.
4. English proficiency certificate/letter from KsTU.
5. Passport bio page copy (should not have an expiry date earlier than December 2026).
6. Copy of unexpired staff ID card (front and back).

Submission:

Hard copy of an application must be addressed and submitted in person to **Office of the Dean, International Affairs and Institutional Linkages**. In addition, **soft copy of all application documents clearly scanned as a single file (.pdf)** must be submitted via email to int.affairs@kstu.edu.gh.

Submission deadline: NOT LATER THAN 16:00 GMT on 12th February 2026.

Further Information Contacts:

- Dean (IAIL): Engr. Surv. Prof. Sarfo Mensah ([zarfo.mensah@kstu.edu.gh](mailto:sarfo.mensah@kstu.edu.gh))
- Vice Dean (IAIL): Dr. Jonas Bawuah (jonas.bawuah@kstu.edu.gh)