

Da: **EUREP - AUTH Staff Training** <estw@auth.gr>
Date: mer 20 lug 2022 alle ore 11:02
Subject: Aristotle University of Thessaloniki - 11th Staff Training Week
To: <estw@auth.gr>

The Aristotle University of Thessaloniki cordially invites you to its **11th Erasmus Staff Training Week: Sustainability and Higher Education : Digital Transformation & Environmental Sustainability** which will be held **in Thessaloniki**, from the **17th till the 21st of October 2022**.

The main purpose of the Staff Training Weeks held every year at Aristotle University of Thessaloniki is to widen and strengthen the cooperation with our partner institutions, to share our experiences on internationalization, and to facilitate networking and establishment of new partnerships. Participants will be given the opportunity to learn from the experiences and good practices of the partner institutions and focus on relevant discussions, such as exchanging ideas about fostering student and staff mobility, presenting their home universities as well as structures and working practices, exploring and discussing special topics of interest, etc.

LANGUAGE: English

TARGET GROUP:

The Erasmus Staff Training week is addressed to all interested colleagues from HEIs (IRO staff members, faculty members, IT staff members) working in the following fields:

1. Erasmus+ Programme mobilities
2. Erasmus+ International Credit Mobility Programme
3. Higher education internationalization
4. Student Services

For more information please visit: <https://eurep.auth.gr/en/staff/training/estw/11th>

We are at your disposal for any further information and/or clarification.

Ioanna Georgiadou

Institutional Coordinator /Head of the Department of European Educational Programmes
Erasmus+ International & Erasmus+ Projects

Aristotle University of Thessaloniki
University Campus
GR 54124 Thessaloniki
tel: +30 2310 995293

<https://eurep.auth.gr/en>

Like us on Facebook: <https://www.facebook.com/ErasmusAUTH>

Promo Video: <https://www.youtube.com/watch?v=yIOFCzAv5Nk>