

Early Announcement

3rd Summer School on Circular Bioeconomy & Sustainable Development - Online

6 - 10 SEPTEMBER 2021 THESSALONIKI GREECE American Farm School

Registration closing - 15.8.2021



NATIONAL AND KAPODISTRIAN UNIVERSITY OF ATHENS GREECE







Perrotis College

Agriculture · Environment · Life Sciences

AMERICAN FARM SCHOOL THESSALONIKI - GREECE



Objectives and Aims

In the current Circular Bioeconomy concept, the key players are the new generation of experts and managers possessing a wide educational background and capable of covering the entire spectrum of this multidisciplinary and cross-sectoral field. In this frame, we aim we tend to invite students and young scientists to participate in the 3rd Summer School to be organized ON-LINE AND FREE OF CHARGE from 6 to 10 September 2021.

The topics

- The Agricultural and Forest Value Chains
- The Aquatic Value Chain
- Biodiversity, Digitalisation and Bio-Informatics in the Post Genome Era.
- Societal, Innovation, Regulatory, and Clustering Issues.
- Education Worldwide

Target Audience

The number of participants is open. Preferably graduated students and young researchers.



Towards an "online-personally" hybrid education frame

This year the Summer School will be organized entirely online, for the last time. The current pandemic situation imposes that. However, we consider this a challenging opportunity for testing new communication and educational systems which could efficiently substitute traditional educational methods.

Expected outcomes and perspectives

- Familiarization of the students with the current trends of Circular Bioeconomy and Sustainable Development
- Enabling interest for a particular region
- Introduction to some new aspects and perspectives
- Involvement of the students in practice. Presentation of case studies from the Industry.



Tentative Program

We propose a 5 days program with a duration of c.a 4 hours per day. Every day will be divided into 3 sessions.

Session I: Invited Keynote speakersSession II: Presentation of case studiesSession III: Open session for discussion for students

Registration: cvorgias@biol.uoa.gr

Chaired by: Prof. Dr. Constantinos E. Vorgias

> **Commission** Free of charge

> > **Location** Online