

Summer School Clean Energy and Sustainability

Possidi, Greece
2-6 September 2019

Scope

This Summer School is the first of a series which is organized in the frame of the strategic cooperation between the Karlsruhe Institute of Technology (KIT) and the Aristotle University of Thessaloniki (AUTH). It is mainly intended for doctoral students and open to applicants from all research institutions. The Summer School consists of plenary lectures on Circular Economy, Climate Change, Energy Transition and Environmental Observation as well as extended courses organized in parallel streams.

The following streams will be offered:

- **Climate Change – Climate Impacts – Clean Energy**
- **Clean Air in Cities**
- **Bioenergy and Clean Combustion**
- **Sustainable Use of Water Resources**

The lectures will be given and discussed in English. Appropriate English in understanding and speaking is required. The participants will also work in projects related to their specific topic of research and its relevance to Society and the Environment.

Venue

The summer school will take place at the premises of the “Kalandra University Camping AUTH” (camping.auth.gr/en) and the nearby “Possidi Holidays Hotel” in Halkidiki, Greece (possidi-holidays.gr/en).

Participation Costs

The course fee for the Summer School is 300EUR. This includes full board, tuition fee, and accommodation in the camp site. Reduced fees of 150EUR apply for participants from KIT and AUTH.

Application

Please apply through the application form at: kathes-research.eu/application.php

The deadline for applications is extended to June 9. Applicants will receive the notification on acceptance latest by June 14, 2019.

Organizing Committee and Contact

The Summer School is organized by the AUTH, supported by the KIT Graduate School GRACE.

- Prof. Dimitris Balis and Dr. Fotios Barmpas (AUTH) summerschool@aix.meng.auth.gr
- Prof. Stefan Hinz and Dr.-Ing. Andreas Schenk (KIT) info@grace.kit.edu
- Web: kathes-research.eu



ARISTOTLE
UNIVERSITY
OF THESSALONIKI

organized by AUTH, support by:

