

A Conference of







Hosted by

## Master's Course in Solar Energy at EuroSun 2022 24-30 September 2022 – Kassel, Germany

The twelfth <u>Master's Course in Solar Energy</u>, organized by ISES President Prof. Dr. Klaus Vajen (University of Kassel), is a special offer to young conference attendees and, apart from attending the EuroSun 2022, it is a great opportunity to learn about the latest developments in solar energy, to connect to the global ISES and IEA SHC solar community and to build professional connections.

Who can apply? The Course welcomes students currently enrolled in a Master's Degrees Programme who have completed a B.Sc. degree. Applicants should have a good knowledge of solar energy, solar buildings or related topics. The number of students is limited to 20 and attending students are required to join ISES as a Student Member before the start of the Course. Students need to attend the conference on site.

**Course Schedule:** Before the start of the Course, the students will choose a <u>conference theme</u> they want to explore. Based on the papers presented at the EuroSun 2022 and individual literature study, the students will work out a state-of-the-art report on the selected theme. For this, students will be paired in groups of two from different universities and will present their findings to other students and supervisors on the last day of the Course.

**Workload and Certificate:** The workload is 90 hours which corresponds to 3 ECTS points. Students will be awarded a certificate for having concluded a 3 ECTS credit course at the University of Kassel but the recognition of the course at their home university is at their sole responsibility.

How to apply for the Course: Students need to complete the application form on the <u>Master's Course homepage</u> by 15 June 2022. Only applications submitted online can be considered.

For further information please contact <a href="mailto:eurosun@ises.org">eurosun@ises.org</a> and visit the <a href="mailto:Masters Course">Masters Course</a> homepage