JOIN THE ISAE4W

INTERNATIONAL SUMMER ACADEMY IN ENGINEERING FOR WOMEN

11th – 26th July 2023 University of Applied Sciences Upper Austria | Europe





WHAT IS THE ISAE4W?

For the 9th time the University of Applied Sciences Upper Austria offers a unique opportunity for a selected group of highly-motivated and talented women (high school, college or undergradu-ate students) to experience top-class and challenging university-level coursework. The Academy's intensive, two and a half week programme combines sophisticated theory with hands-on practical experience in engineering and natural sciences. Besides knowledge transfer in these fields, social, cross-cultural and gender aspects are covered and discussed during lectures and workshops.

Why participate?

- » Broaden technical & scientific knowledge
- » Explore the impact of technology on our society in the future
- » Earn academic credit (4 ECTS)
- » Improve language und intercultural skills
- » Make friends from all over the world
- » Creativity, fun and experience
- » Explore (Upper) Austria

COVID-19

We are cautiously planning, subject to further developments, an on-site event in compliance with the strictest measures. Our institution is closely monitoring the global COVID-19 health situation and developments at all times.

Essential Information

- » Date: 11th 26th July 2023
- » Target group: female STEM students from 18 to 25 years
- » Language of instruction: English
- » Venue: University of Applied Sciences Upper Austria, Wels, Austria | Europe
- » Fees: € 810,- including tuition fees, room for the entire stay, meals on weekdays (weekends are free for individual activities), numerous field trips
- » Application*: Please send an e-mail to isae4w@fh-ooe.at. You will then receive a personalized registration link to our online application portal (application deadline: 30th April 2023)

* Please note that due to limited capacities a total of four students per institution can be accepted. Acceptance decisions will be made exclusively based on the students' qualifications. **Competitive entry: We reserve the right to decline applicants.**









Applied Sciences in Theory and Practice

- » Group project: cutting-edge technologies and their impact on society
- » Project Management
- » Internet of Things for Astronomical Observation
- » Intercultural communication
- » Creative Science: Discover Golden Ratio
- » Dynamics of Space Vehicles
- » Scientific World View

Interesting Places to Visit*

- Companies: Visit to Rosenbauer, a manufacturer of systems for firefighting and disaster protection, Andritz Hydro (Water Turbines)
- » Museums: Ars Electronica Center museum for information technology and technological advancements in society
- » Cultural highlights in Upper Austria:
 Pflasterspektakel street performance festival, MusikFestiWels 2023

Programme

Engineering Areas

- Environmental Engineering and Biotechnology
 - GMO Detection in Food
 - Hydropower
- » Electronics & Automation
 - Robotics Workshop
 - Current Topics in Medical
 Technology
- » Industrial Engineering
- » Mechanical Engineering
- » Applied Mathematics

Women in Engineering

- » The role of women in science and research
- » Science World Café: successful scientists from the FH Upper Austria report from their careers and research projects



HAGENBERG | LINZ | STEYR | WELS

University of Applied Sciences Upper Austria

