

31<sup>st</sup> Spring School 2024 the Institute for Renewable Energy Systems invites to the 31<sup>st</sup> Spring School FUSES at 08<sup>th</sup> & 09<sup>th</sup> April 2024 (online afternoons) + 16<sup>th</sup> – 26<sup>th</sup> April 2024 (in presence at Stralsund University)



## What's in it for you?

You join a 2 weeks international training school with focus on renewable energy and hydrogen technology:

- Seminars on all issues of renewable energy and hydrogen technology
- Labs on hydrogen technology and renewables and presentation of lab results
- Exchange about students' home countries and the energy situation there
- Excursion to the Hannover Fair
- Intercultural get-together and barbecues for students and professors
- Examination & farewell party





## What's in it for you?

You learn together in mixed teams of international students:

• Students from Estonia, Lithuania, Poland, Norway, Finland, Austria, Netherlands, Brazil and Thailand

You will be provided with expertise from many different energy technology fields and a variety of scientific perspectives:

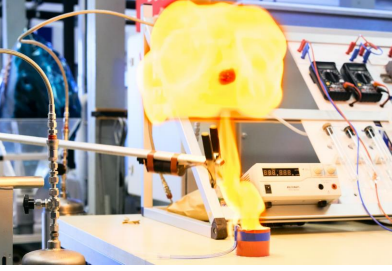
 Lecturers from different partner universities from Finland, Norway, Poland, Lithuania, Brazil, Austria and Germany

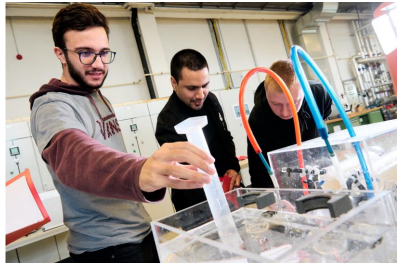


## Impression from previous spring schools













### Impression from previous spring schools



### The University of Applied Sciences Stralsund



• Founded: September 1991

• Students: Approx. 2,000

 Faculties: Electrical engineering and Computer sciences

Mechanical engineering

Economics



## The University of Applied Sciences Stralsund





# Stralsund

a medieval Hanseatic town



## Stralsund

modern and historic architecture



## Stralsund

surrounded by water at the entrance to the Rügen island

# The Institute of Renewable Energy Systems

- The renewable energy system is demonstrated in a pilot plant-scale application lab
- The generation of renewable and low-emission energy is an essential component of tomorrow's energy supply
- The Institute for Regenerative Energy Systems is tackling this socially relevant issue
- The goal of the scientific work of the institute is interdisciplinary research, teaching, training and further education and technology transfer in the field of modern energy systems



#### **Success story** our student ThaiGer-H2-Racing Team

## Participation in Shell Eco-marathon in France:

- European Champion 2023
- 1.118 km / Nm<sup>3</sup> H<sub>2</sub>
- > 3300 km with 1 Liter gasoline equivalent

Visit the channel of the **ThaiGer-Team**:









## **Contact**

University of Applied Sciences Stralsund
Institute of Renewable Energy Systems

Building 7 / Lab of Renewable Energies

Zur Schwedenschanze 15

18435 Stralsund

#### Prof. Dr. rer. nat. Johannes Gulden

Director of the Institute of Renewable Energy Systems

E-Mail: johannes.gulden@hochschule-stralsund.de

#### Romy Sommer, Dipl. Business Economist

Project manager of the Institute of Renewable Energy Systems

Phone: +49 3831 45 6702

E-Mail: romy.sommer@hochschule-stralsund.de