





## The 11<sup>th</sup> SEEEP Ph.D. Summer School

*A flexible energy system: integrating renewables, new nuclear and virtual power plants*

17<sup>th</sup>-28<sup>th</sup> August 2026

SJTU Shanghai China | ZJU Hangzhou China

KTH Stockholm Sweden | TU/e Eindhoven Netherlands



The yearly 2-week High Level Ph.D. Summer School on Energy Transitions of 2026 will take place in KTH Stockholm and TU/e Eindhoven between 17th and 28th August. The theme of the Ph.D. school this year is: **“A flexible energy system: integrating renewables, new nuclear and virtual power plants”**.



Students will have a schedule with lectures and project work in an international working environment where students from European Universities as well as Chinese Universities will participate. Selected high level lectures will be given by expert Professors from **Zhejiang University, Shanghai Jiao Tong University, KTH Royal Institute of Technology and TU/e Eindhoven.**

### ● Location and Schedule:

**Europe:** The schedule is August 17-28, with the first week (August 17-22) in KTH Stockholm and the second week (August 23-28) in TU/e Eindhoven.

Students are eligible to apply to the school with an application letter. Students will be selected based on their application. Please submit your application via email to [guorui1999@sjtu.edu.cn](mailto:guorui1999@sjtu.edu.cn) before **April 24<sup>th</sup>, 2026** through your school contact.

Hope to see you in Europe this year!

**Prof. Dai Yanjun | SJTU**

**Prof. Chenghang Zheng, Prof. Yu Zitao | ZJU**

**Prof. Björn Laumert | KTH**

**Prof. David Smeulders | TU/e**