

Supported by



Project Support Facility



CBSS B-SEA (Baltic Science Educational Academy), School for Young Scientists: Sustainable Energy, organised in the framework of the CBSS PSF Project “BSR mobilities for Young Researchers”

Networking and teaching school for young scientists in the Baltic Sea region

Selection Criteria for the Evaluation of Applicants

3-day school for young scientists on the theme of sustainable energy;

21.-23.09.2021 - ONLINE

The applicant of the 3-days networking and teaching school for young scientists on the topic of sustainable energy should fulfil the following qualifications:

- 1) Be enrolled in a PhD programme or serve in a post-doctoral position at a higher education institution in the Baltic Sea region.
- 2) Among the duties taken up during the PhD programme or post-doctoral studies should be a regular and obligatory teaching workload of the 1st (Bachelor) or 2nd (Master) cycle of higher education students;
- 3) Be capable of demonstrating expertise and a proven track record in the field of sustainable energy;
- 4) Be fluent in English, corresponding to at least the B2 level of the [Common European Framework of Reference for Languages](#).
- 5) Be capable of demonstrating an interest in developing teaching skills in one of the following ways:
 - a) commitment to enhance teaching skills expressed in the letter of motivation;
 - b) documentation stating an enrolment in an on-going course dedicated to the development of teaching skills or earlier completion of such a course.

The motivation letter should also state the reasoning how a Baltic Sea Region-oriented training in teaching sustainable energy courses for the 1st & 2nd cycle higher education students would serve the longer career aspirations of the applicant.

For further enquiries please contact:

HAW Hamburg – Department Research and Transfer
Kathrin Rath – Coordinator International Research
Tel: +49-40-42875-9897
E-Mail: kathrin.rath@haw-hamburg.de