



Autumn School for young scientists in the Baltic Sea region to enhance teaching skills

Selection Criteria for the Evaluation of Applicants

**3-day Autumn School for young scientists on the theme of sustainable energy;
08.-10.10.2019 at HAW Hamburg)**

The applicant of the 3-days Autumn School for young scientists on 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. Preference is given to applicants from the following universities: University of Applied Sciences Turku, University of Latvia, University of Gdansk, University of Rostock, Uppsala University, Hamburg University of Applied Sciences;
- 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 (list of authored or co-authored publications, including publications in English);
- 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 - International Office
Kathrin Rath – Coordinator International Research
Tel: +49-40-42875-9897
E-Mail: Kathrin.rath@haw-hamburg.de