



The Chair of Thermal Turbomachines and Aeroengines in the Faculty of Mechanical Engineering has launched an application to establish an international Master in Methods and Technologies for sustainable power generation and aviation propulsion (MENTOR) within the ERASMUS MUNDUS Joint Master Programme. The initiative, coordinated by RUB (Prof. di Mare), sees as partner Universities the University of Naples Federico II (Italy), the University of Liege, (Belgium), the von Karman Institute of Fluid Mechanics (Belgium) as well as the California State University at San Diego, (USA). A first application to fund design measures was successful and for the preparation of the full proposal, due mid-February 2025 we look for engaged students who can help us preparing a strong, impactful document ensuring the best chances of winning the funds for the Master Programme.

Your role:

- Support the coordinator and her team to collect the necessary data and information, typeset the texts, generate necessary overview tables, pictures, graphs.
- Support the coordinator and her team to liaise with the partners and by the organisation of the material provided by them.

What you get:

- The unique chance to be part of a success story enabling future generations of students (and maybe yourself!) to pursue their training in game-changing disciplines.
- Gaining extensive experience in application processes particularly by EU-Institutions.
- Improving your language skills.
- Being part of an international, dynamic and friendly team.

What we require:

- Excellent knowledge of the English language.
- Self-discipline and enthusiasm.
- Flexibility and team spirit.

Terms of employment:

Max. 20 hours/week on the scale of student assistants (wages depend on qualification – with or without bachelor's degree) for 2 Semesters.

Contact: LSTTF@rub.de Reference "MENTOR Student Assistant".

We do look forward to hearing from you.