

Are you passionate about shaping a sustainable future? The program provides advanced knowledge in renewable energy technologies, project management, and energy systems design. You will gain expertise in wind, solar, hydrogen, and biomass energy solutions while developing technical and skills for a global career.

The right study for me:

hands-on learning

global perspective

interdisciplinary

future-oriented

APPLY NOW! NO TUITION FEES!







## Innovate, Develop and Lead in Renewable Energy!

Graduates are in high demand across various industries. Career opportunities include roles in renewable energy and energy supply companies, engineering and consulting firms, as well as research and development institutions.

Additionally, graduates can contribute to shaping governmental organizations, driving the transition to shaping the transition of the supplemental organization.

- strong industry network

  Collaborations with leading renewable energy companies and

  Practical training
- Practical training

  Application-oriented study with real-world projects and modern

  global perspective
- Study in a highly international and interdisciplinary environment.

Degree:
Duration / ECTS credits:
Language of instruction:
Study format / Tuition fees:
Start of studies:
Application:

Master of Engineering (M.Eng.) 3-4 semesters / 90-120 ECTS credits English full-time / no tuition fees summer and winter semester apply online here:

www.hs-nordhausen.de/res

Hochschule Nordhausen Weinberghof 4 99734 Nordhausen

ssz@hs-nordhausen.de

Dean of Studies
Renewable Energy Systems:
Prof. Dr.-Ing. Sebastian Voswinckel
sebastian.voswinckel@hs-nordhausen.de
+49 3631 420-834
General Study Advisory Service:

