

Master

Environmental and Recycling Technology

Engineering a Cleaner Future!

Are you passionate about preserving our environment and developing eco-friendly technologies?

The program provides comprehensive knowledge in environmental protection technologies, recycling processes, and sustainable resource management. You'll gain expertise in wastewater treatment, air pollution control, waste management, and the development of new raw materials from waste.

The right study for me:

industry collaboration

hands-on experience

global perspective

interdisciplinary

**APPLY NOW!
NO TUITION
FEES!**



**HOCHSCHULE
NORDHAUSEN**
University of Applied Sciences

Foto: MAY / stock.adobe.com

Lead the Change in Environmental and Recycling Technology!

Graduates of the Environmental and Recycling Technology (M.Eng.) program are highly sought after in various fields. They can work in environmental consulting, recycling and waste management, or environmental protection agencies. Additionally, opportunities exist in research and development, driving innovations in sustainable technologies.

-  **strong industry network**
Collaborations with leading environmental companies and research institutions.
-  **practical training**
Application-oriented study with real-world projects and modern lab facilities.
-  **global perspective**
Study in a highly international and interdisciplinary environment.

DEGREE	Master of Engineering (M.Eng.)
DURATION	3-4 semesters
ECTS CREDITS	90-120 ECTS credits
LANGUAGE OF INSTRUCTION	English
STUDY FORMAT	full-time
TUITION FEES	no tuition fees
START OF STUDIES	summer and winter semester
APPLICATION	apply online

www.hs-nordhausen.de/ert

Hochschule Nordhausen
Weinberghof 4
99734 Nordhausen

Dean of Studies
Environmental and Recycling Technology:
Prof. Dr.-Ing. Michael Rutz
michael.rutz@hs-nordhausen.de
+49 3631 420-330

General Study Advisory Service:
ssz@hs-nordhausen.de

