

# Study Introduction Week – Winter Semester 2023/24

Note: All mentioned times are German time // (UTC+2)!!!

### Monday, 09th October 2023 – beginning of lectures!

Festive enrollment at the University of Applied Sciences Nordhausen:

**Bachelor's degree courses:** Automation and Electronics Engineering (AEE), Electrical Engineering (ET), Geo-Engineering (GT), Computer Science (INF), Mechanical Engineering (MAB), Renewable Energy Engineering (RET), Environmental and Recycling Engineering (URT), IndustrialEngineering for Sustainable Technologies (WINTEC)

**Master's degree courses:** Computer Engineering for IoT Systems (CES), Environmental andRecycling Technology (ERT), Industrial Engineering (WI), Renewable Energy Systems (RES), Product creation and production (PEP)

Prof. Dr. J. Wagner, President of the University of Applied Sciences and Prof. Dr. rer. nat. habil. M. Schölzel, Dean of the Faculty of Engineering

Location: Auditorium (= Audimax) / building 11

Online Room: https://webconf.hs-nordhausen.de/b/aar-vph-cjo-tn

## Wednesday, 04th October 2023

9:00 am Freshmen's arrival at the university and meeting with the tutors

Location: square in front of the university library (building 18)

10:00 am Welcome speech by the deans of the study programs; Overview and Presentation of the study curriculum and study/ exam regulations

e study culticulatil and study, examinegulation

Renewable Energy Systems:

Prof. Dr.-Ing. J. Fischer (dean)

Location: H28 Forum I (building 28 room no. 1)

Online Room: https://webconf.hs-nordhausen.de/b/zie-wrx-oyv-cno

Environmental and Recycling Technology:

Prof. Dr. M. Rutz (dean)

Location: H 34 SR 31 (building 34 seminar room 31)

Online Room: https://webconf.hs-nordhausen.de/b/mru-lwx-sld-wca

Computer Engineering for IoT Systems:

Prof. Dr. A. Dotsenko (dean)

Location: H 20 SR 18 (building 20 seminar room 18)

Online Room: https://webconf.hs-nordhausen.de/b/ado-aoq-vkc-kda

2:00 pm Tutorial: Moodle, QISPOS and Outlook

Location: H25 CAE-Labor (building 25 CAE laboratory)

Online Room: https://webconf.hs-nordhausen.de/b/dha-iie-j0l-el4

3:00 pm Project ProTELC - Offers for Students and Graduates in Engineering

Mr. M. Jarquin Calderon

Location: H25 HS 3 (building 25 room no. 3)

Online Room: https://webconf.hs-nordhausen.de/b/dha-iie-j0I-el4

6:00 pm Welcome Evening for all students

Location: Audimax / building 11

8:00 pm Freshman party for all students

Location: student club "Karzer" / building 9



### Thursday, 05th October 2023

12:00 pm Immigration Office of Nordhausen (Ausländerbehörde)

Location: H19 HS 2 (building 19 room no. 2)

Online Room: https://webconf.hs-nordhausen.de/b/dha-iie-i0l-el4

2:00 pm Courses of the University's Language Centre: German, Cultural Studies and

**Scientific Writing** 

Mrs. A. Aberle (German lecturer)

Online Room: https://webconf.hs-nordhausen.de/b/dha-ccb-fvp-9fa

4:00 pm **Laboratory Tour** 

Location: August-Kramer-Institut (AKI) (building 28)

### Friday, 06th October 2023

9:00 am Library Tour

Location: University library (building 18)

11:00 am Studierendenwerk (Student Services) Thüringen

S. Hollnack (Assistant to the Managing Director) Location: H19 HS1 (building 19 room no. 1)

1:00 pm (Inter-)Cultural Navigator for Germany

Mr. Daniel Harder (International Office) and student tutors

Location: H8 Room 115 (upper floor)

Online Room: https://webconf.hs-nordhausen.de/b/dha-iie-j0l-el4

#### Attention:

Photographs will be taken during this event and will be used for print, web and social media publications of the university. If you do not agree with a publication, please inform the photographer.