

Master

# Mechatronics

## Where Innovation Meets Engineering!

Are you passionate about integrating mechanics, electronics and computer science to develop cutting-edge technologies? The program provides comprehensive knowledge in the integration of mechanical systems, electronic controls, and computer engineering. You'll gain expertise in designing and developing intelligent systems, robotics, and automation technologies, preparing you for a versatile engineering career.

### The right study for me:

industry collaboration

hands-on experience

global perspective

interdisciplinary

**APPLY NOW!  
NO TUITION  
FEES!**



# Design, Develop and Drive Innovation with Mechatronics!

Graduates can pursue careers in automation and robotics engineering, developing intelligent systems for industrial and consumer applications. Opportunities also exist in the automotive and aerospace sectors, where mechatronic solutions drive innovation, additionally in manufacturing and production technology, optimizing processes and integrating smart systems. Those interested in research and development can contribute to advancements in mechatronic systems, shaping the future of engineering.

-  **strong industry network**  
Collaborations with leading engineering 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 / ECTS credits:	3-4 semesters / 90-120 ECTS credits
Language of instruction:	English
Study format / Tuition fees:	full-time / no tuition fees
Start of studies:	summer and winter semester
Application:	apply online here:

[www.hs-nordhausen.de/mec](http://www.hs-nordhausen.de/mec)

Hochschule Nordhausen  
Weinberghof 4  
99734 Nordhausen

Dean of Studies  
Mechatronics:  
**Prof. Dr.-Ing. Klaus-Peter Neitzke**  
klaus-peter.neitzke@hs-nordhausen.de  
+49 3631 420-322

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

