



University of Applied Sciences Lübeck Study course "Audiological Acoustics"

Since 1999. Transition to Bachelor degree (B. Sc.) in 2005

In cooperation with

- "Akademie für Hörgeräteakustik" Lübeck
- University Hospital Lübeck (ENT)







Conditions of admission

- 1. Advanced technical college entrance qualification
- 2. Completed three-year apprenticeship as hearing care professional

Capacity: 24 students / year

At present: 14-15 students / year





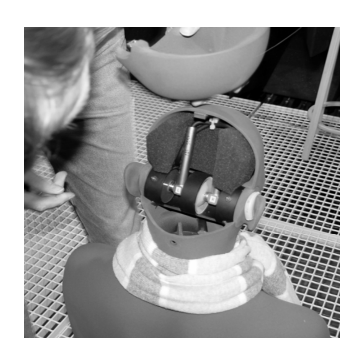


Motivation for entering the programme

Get higher qualification to *leave* daily business of hearing aid fitting in the shop

Aiming at working in the hearing aid industry, ENT clinics or other areas (e.g., technical acoustics)

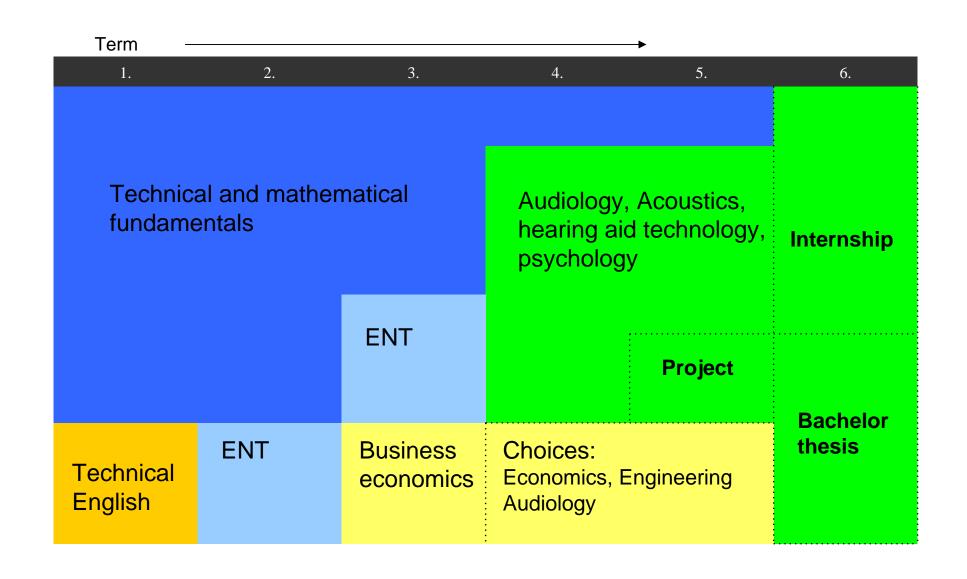
Only little ambitions so far to go on with Masters degree







Curriculum







Strengths

- Combination of practical experience with theoretical background
- Project-oriented learning: "Real" research projects integrated quite early
- Small groups
- Interdisciplinary staff and sites
- Good equipment
 - Sound treated booths, anechoic chamber, reverberation room

Weaknesses of curriculum

- English
- Matlab
- Statistics(changes are underway)







After graduation

