



Bachelor of Science in Dietetics for dietitians (210 ECTS)

info

Mailing address

University of Applied Sciences Neubrandenburg
Brodaer Straße 2
17033 Neubrandenburg, Germany
www.hs-nb.de

Bachelor of Science in Dietetics

General information

Ohlrich-Hahn
Tel. +49 395 569-2610
sg.dietetics@hs-nb.de
www.hs-nb.de/studiengang-diaetetik

Admission and records office

Ariane Haß
Tel. + 49 395 5693-1104

Program director

Prof. Dr. Luzia Valentini



Modular course overview: Bachelor of science in Dietetics (B.Sc. Dietetics)

B.Sc. Dietetics 210 ECTS	
7th semester 30 ECTS	Practical Placement (part 2) (15 ECTS) Elective*: Administrative Dietetics & Economy (5 ECTS) Elective*: Nutrition Science & Dietetics (5 ECTS) Elective*: Scientific English for Dietitians (5 ECTS)
6th semester 30 ECTS	History of Dietetics, Health Sciences & Public Health Nutrition (5 ECTS) Theory and Practice of Dietetic Intervention Incl. Ethics (10 ECTS) Elective*: English for Dietitians (5 ECTS)
5th semester 30 ECTS	Life Sciences I (5 ECTS) Life Sciences II (5 ECTS) Clinical Chemistry & Pharmacology (5 ECTS)
4th semester 30 ECTS	Biometry and Research Methods II (5 ECTS) Nutrition Support (5 ECTS) Health Economics & Quality Management (5 ECTS)
3 Years 90 ECTS	Practical Placement (part 1) (10 ECTS) Biometry and Research Methods I (5 ECTS) English for Dietitians (5 ECTS) Nutrition Communication (5 ECTS)
Bachelor Thesis (10 ECTS) Research Colloquia (5 ECTS)	
Training as a dietitian at a cooperating vocational school	

* Elective modules can be chosen from course offers or selective equivalent offer (e.g. national or international intensive study programs)

Basic Theory Practice

PROGRAMM LENGTH

- 7 semester with 90 ECTs (3 SEMESTER)
RECOGNITION FROM VOCATIONAL TRAINING
- 4 SEMESTER FULL TIME
- 210 ECTs

ADMISSION REQUIREMENTS

- Higher education entrance qualification
- Completed vocational training, preferably at a collaborating vocational school
- German licence as registered dietitian

APPLICATION

- Course starts March 1 each year
- Application period: October to January
- Max 25 places
- Further information on our website:
<https://www.hs-nb.de/en/>

POSSIBLE FIELDS OF PROFESSIONAL ACTIVITY

- Medical nutrition
- Dietetic interventions
- Public health
- Training & research institutes
- Leadership in specialist departments
- Clinical research and epidemiology
- Catering management
- Food industry

TARGET GROUP

Registered Dietitians, who wish to

- Strengthen their competences in dietetics
- Hold leadership positions in clinical nutrition and public health
- Contribute actively to the further development in dietetics
- work abroad (within Europe)
- Strive for an academic career focused on dietetic sciences and achieving a Master's or PhD degree

TECHNICAL EQUIPMENT

- Bioelectrical impedance analyzer (Seca mBCA)
- Indirect calorimetry (Cosmed Quark RMR)
- State-of-the-art laboratories & IT equipment

SPECIAL FEATURES

- Strong team spirit among students
- Face-to-face contact to lecturers
- Pioneer roles of lecturers in nutrition support and process-driven dietetic intervention (German-NCP)

INDIVIDUAL BENEFIT

- Practice-orientation through cooperation with local 1100-bed Clinical Center
- Acquiring methodological key skills and competences
- Reaching the career objective earlier

