The Department

The department

The Department of Health, Nursing, Management offers the following courses:

- Bachelor of Health Sciences
- Bachelor of Nursing Sciences / Nursing Management
- Bachelor of Vocational Teaching for Health Professionals
- Masters in Management in Social Services and Health care

The health and nursing sciences courses and the Master's programme 'Management in Social Services and Health-care' are accredited by ZEvA Hannover, the Central Evaluation and Accreditation Agency. Accreditation of the Bachelor of Vocational Teaching for Health Professionals is currently underway.

Currently, more than 400 students are enrolled in the department. The professors, staff and lecturers are dedicated to their teaching and a wide range of research projects as well as partnerships with professionals in the field and from other universities. We also offer opportunities for further education.

The Bachelor-Degree

The Bachelor of Nursing Sciences / Nursing Management provides students with a professional qualification that teaches economic and nursing science expertise and methodologies. The Bachelor course focuses on the growing importance of quality competition and market economic control mechanisms in nursing and is particularly attractive because of the international equivalence of its contents and the international compatibility of the final qualification.

Study mode: Full-time

Duration of study: 6 semesters Study volume: 180 credits

Practical semester: 4th semester, 16 weeks Start of study: always in the winter semester Qualification: Bachelor of Science (B.Sc)

Subsequent fields of work

The degree qualifies students for roles in inpatient, daypatient and outpatient nursing in hospitals and rehabilitation clinics, aged care facilities, public healthcare and prevention services, health insurance and nursing funds, education, professional development and further education, research facilities, and associations and business consultancies.

Employment is in the following areas:

- Nursing management in middle and upper management levels:
- Internal and external quality management;
- education, professional development and further education;
- personnel management and business management, controlling, marketing;
- implementing nursing science knowledge in the field and involvement in nursing research projects;
- advising and instructing nursing staff, those requiring nursing care and their relatives;
- preventive healthcare, individual and company health promotion in nursing

Conditions for admission

- Higher education entrance qualification or
- subject-specific higher education entrance qualification or
- general higher education entrance qualification (matriculation) or
- Passing an entrance examination of the Neubrandenburg University of Applied Sciences having successfully completed vocational training with subsequent employment for at least three years

as well as a relevant pre-study work placement of 6 weeks. (The requirement for a pre-study work placement is waived if the student has completed studies in an allied health profession or completed military or civil service or the like in nursing and healthcare facilities or institutions or completed a year of voluntary service (Freiwilliges Soziales Jahr, FSJ) in nursing and healthcare facilities.

Modules in the Bachelor Degree

All teaching units are organised in modules of four to six semester credit hours each. An examination must be taken for each module during the studies. Credits are awarded for each module in accordance with the European Credit Transfer System (ECTS). These credits are a type of educational currency and facilitate the crediting of academic achievements that have been earned at other universities both in Germany and abroad.

Nr.	Modulname	Credits
BG01	teaching	9
BG02	specialist English	6
BG03	professionalisation of nursing	6
BG04	general nursing science	6
BG05	empirical social research I	6
BG06	empirical social research II	6
BG07	nursing quality	6
BG08	systematics of nursing practice	5
BG09	healthcare	6
BG10	public health and epidemiology	6
BG11	economics	6
BG12	organisation	6
BG13	financial management and controlling	9
BG14	human-resource-management	6
BG15	public law and social law	12
BG16	civil law and labour law	9
BG17	target groups and settings for nursing care	6
BG18	counselling concepts in nursing	6
BG19	health psychology and prevention in nursing	6
BG20	elective I	6
BG 20a	elective II	3
BG21	practical project (practical period)	30
BG22	Bachelor's thesis	16

In accordance with the examination regulations of May 2010.

The Master Degree

For graduates of a nursing or health sciences Bachelor's degree who would like to expand and supplement the knowledge they obtained in their first degree with interdisciplinary studies, the Neubrandenburg University of Applied Sciences offers the Master's programme in Nursing Sciences / Nursing Management.

Study mode: Full-time

Duration of study: 2 semesters Study volume: 120 credits

Start of study: always in the winter semester Qualification: Master of Science (M.Sc.)

Subsequent fields of work

With this postgraduate study you can qualify for scientific roles in the profession of nursing science / nursing management. Students will become proficient in theory and methodology development in nursing, multidisciplinary cooperation and cross-disciplinary reasoning.

The Master's programme in Nursing Sciences / Nursing Management provides qualification for the following activities in particular:

- · Scientific expertise;
- hospital administration and management;
- nursing management; nursing services management;
- development of care concepts, consultancy; care coordination
- Teaching in universities, schools, professional development and further education facilities
- Organisational development and consultancy

The M.Sc. qualification also means you are eligible for doctoral studies and entry into senior civil service.

Conditions for admission

The prerequisite for the programme is a national/international university qualification in a relevant discipline. See the home page for other entrance prerequisites.

Modules in the Master Degree

Nr.	Modulname	Credits
MG01	management expertise in nursing	9
MG02	company management	9
MG03	nursing and healthcare institutions las	6
MG04	labour law	6
MG05	project and quality management	6
MG06	nursing as a practical discipline and science in everyday lives	7
MG07	nursing report generation	6
MG08	nursing in the family and community	6
MG09	research in nursing	7
MG10	qualitative and quantitative social resarch	6
MG11	elective	6
MG12	research project / seminar	16
MG13	Master's thesis and Master's seminar	30

In accordance with the second article amending the examination regulations $2014\,$

Application

For information about the dates for submitting your application and the conditions for admission, please see: www.hs-nb.de/bewerbuna/html.

Application is submitted online. Additionally, at least the following documents must be submitted:

- Curriculum vitae
- Officially authenticated copy of the certificate which furnishes evidence of the eligibility to enter higher education
- Passport photograph
- For further documents, please see the website

Adress for Applications

University of Applied Sciences Neubrandenburg Matriculation and examination office Postfach 110121 17041 Neubrandenburg, Germany

Contact adresses

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

Department of Health, Nursing, Management secretariat
Martina Hinz

Tel.: 0395 5693-3002 E-Mail: gpm@hs-nb.de

Central guidance and counselling for students Dipl.-Ing. Malve Ihrke

Tel. 0395 5693-1101 E-Mail: zsb@hs-nb.de

Matriculation and examination office Heike Schwabe Tel. 0395 5693-1105 E-Mail: schwabe@hs-nb.de

Grants office (Amt für Ausbildungsförderung BAföG)

Zertifikat seit 2010

audit familiengerechte

Cornelia Kagel, Sylke Boldt, Anke Engler

Tel. 0395 5693-9106/9105/9107

Student accommodation Silvia Zarnekow Tel. 0395 5693-9103



Hochschule Neubrandenburg
University of Applied Sciences



Studies in Nursing Sciences/ Nursing Management

