



Perspectives

Areas of employment present themselves in all health care institutions, health insurance companies, nursing care and accident units, welfare organizations and interest groups, associations and companies regarding:

- tasks involving health reporting and epidemiology,
- planning, execution and evaluation of health promotion and prevention measures in different settings,
- health work relating to communities, regions and target groups,
- health-oriented information, counselling, education and
- promotion of self-management and health literacy.

Moreover, a bachelor's degree enables further scientific education in a Master's course at the Charité or other universities (e.g. health professions education, public health, management).

Admission Requirements

Admission requirements are university entrance qualifications applicable to Berlin as well as an officially recognized qualification in a nursing or therapeutic profession.

Enrolment only in a winter term.

Information & Contact

Consultation Service

Infohotline: +49 (0)30 450 529 037

E-Mail: bhs-beratung@charite.de

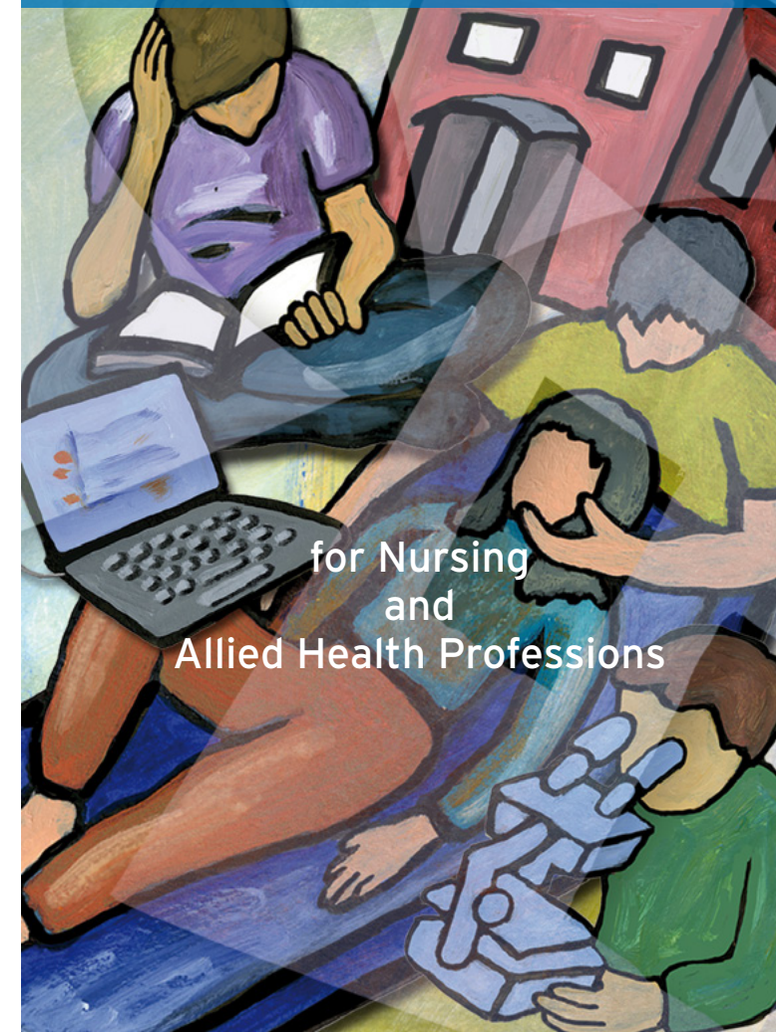
Head of the programme

Univ.-Prof. Dr. Michael Ewers, MPH
Charité - Universitätsmedizin Berlin
CC1 - Human- und Gesundheitswissenschaften
Campus Virchow-Klinikum
Augustenburger Platz 1
13353 Berlin

Website

<http://igpw.charite.de/en>

Bachelor of Health Sciences



for Nursing
and
Allied Health Professions

1st term		2nd term		3rd term		4th term		5th term		6th term			
B04	Basic module Key competencies 6 ECTS	B08	Methods Scientific working 6 ECTS	B12	Empiric health research Introduction 6 ECTS	B16	Epidemiology and Biostatistics Introduction 6 ECTS	B20	Empiric health research Advanced 6 ECTS	B23	Bachelor Thesis and colloquium 14 ECTS		
B03	Basic module Biosciences 8 S	B07	Advanced module Biosciences 8 ECTS	B11	General studies 8 ECTS	B15	Advanced module Health Sciences (WP) 8 ECTS	B19	Advanced module History, Philosophy and Ethics 8 ECTS				
B02	Basic module Social Sciences 8 ECTS	B06	Advanced module (Health) Psychology 8 ECTS	B10	Advanced module (Health) Sociology 8 ECTS	B14	Advanced module (Health) Education 8 ECTS	B18	Special subjects of Health Sciences (projects - WP) 8 ECTS			B22	Advanced module (Health) Policy and Economics 8 ECTS
B01	Introduction to Health Sciences 8 ECTS	B05	Practice module Health Care I 8 ECTS	B09	Practice module Health Psychology 8 ECTS	B13	Practice module Health Sociology 8 ECTS	B17	Practice module Health Education 8 ECTS			B21	Practice module Health Care II 8 ECTS

Health Sciences

The study of health sciences combines aspects of bioscience and human and social sciences and, therefore, provides interesting options for students with a background in nursing, midwifery and therapy sciences. In terms of content, health sciences mainly deal with

- the gathering, processing and analysis of health-relevant information and data,
- theories and concepts of health promotion prevention,
- the analysis and securing of healthy social and natural environmental conditions, and
- the functioning, design and control of health care systems.

Apart from their multidisciplinary features, health sciences are also characterized by their population-based and resource-orientated perspectives.

Course of Studies

The course of studies offers the opportunity to acquire the content-related and methodical basics of various subjects and disciplines of health sciences represented at the Charité - Universitaetsmedizin Berlin.

Competencies qualifying for a practical employment in numerous fields of activities related to health sciences are also imparted and intensified.

Duration:

3 years (6 terms), part-time studies are possible (up to 6 years).

Credit Points

180 ECTS

Based on the qualification in a respective health profession, 30 ECTS can be credited to the course.

Academic Degree:

Bachelor of Science (B.Sc.)

No tuition fees are payable. The language of instruction and examination is German; advanced English language skills are required.

Competencies

The multidisciplinary course of health sciences complements the traditional competence profile of nursing, midwifery and therapeutic professions. In addition to basic theoretical knowledge from health science disciplines, it also imparts scientific-methodological competencies, for example, from the fields of biostatistics, epidemiology or empiric health research, as well as key competencies.

Practice-oriented modules occur throughout the complete course. They serve as a reflection of one's own professional practices and enable the performance of activities related to health sciences

- in various settings (companies, schools, communities, hospitals),
- with different target groups (children/youths, older people, migrants), and
- on different levels (groups, organizations, society).