Info Evening

Postgraduate Program
Master of Science in Epidemiology

November 2023

Nadja Wülk
Tobias Kurth
Tanja Te Gude
Abbreviations

**BAuA:** Federal Institute for Occupational Safety and Health  
**BIH:** Berlin Institute of Health  
**BSPH:** Berlin School of Public Health  
**CEFR:** Common European Framework of Reference for Languages  
**DAAD:** German Academic Exchange Service  
**ECTS:** European Credit Transfer and Accumulation System  
**HPI:** Hasso-Plattner-Institute  
**iBikE:** Institute of Biometry and Clinical Epidemiology  
**IPH:** Institute of Public Health, Charité – Universitätsmedizin Berlin  
**MDC:** Max Delbrück Center  
**RKI:** Robert Koch-Institute
Overview & Structure
MScEpi Core Team

- Prof. Tobias Kurth, MD, ScD - Academic Director
- Nadja Wülk, MScPH - Academic Program Coordinator
- Tanja Te Gude - Student Services
What is Epidemiology?

- “Epidemiology is the science of understanding the causes and distributions of population health so that we may intervene to prevent disease and promote health.” (Keyes and Galea, *Epidemiology Matters*)

- “The study of epidemiology is, [...], about learning to ask good questions in population health. To do this we first must understand how to measure population health, both in a single sample and when comparing aspects of population health between two groups.” (Westreich, *Epidemiology by Design*)

- “The study of the distribution and determinants of disease frequency … or the study of occurrence of illness” (Rothman, *Epidemiology*)
What is Epidemiology? (cont.)

- Quantitative discipline: relies on probability, statistic and sound research methods
- Method of causal reasoning
- Integral component of public health → provides foundation for directing practical and appropriate public health action based on science and causal reasoning.

Epidemiology is the core science of public health!
MScEpi: Our Goals

The postgraduate Master’s program MScEpi offers students an advanced interdisciplinary education to …

- deepen their **methodological knowledge** in the fields of modern epidemiology, population health sciences and biostatistics
- expand their competencies in **epidemiologic research** with a focus on the three tasks of data science: description, prediction and causal inference
The Master of Science in Epidemiology is offered

- by the **Institute of Public Health (IPH)**, Charité – Universitätsmedizin Berlin
- via the **Berlin School of Public Health (BSPH)** platform
Institutions - Institute of Public Health

- Founded 2015; Head of Institute: Prof. Tobias Kurth, MD, ScD
- Main research areas:
  - Renal, neurological and cardiovascular epidemiology
  - Health Services research
  - Methods and Meta Research
- Teaching activities:
  - Various modules for master and doctoral students as well as for professionals, e.g., in the PhD Health Data Sciences, MSc Epi, MSc Public Health, BSc Health Sciences, BSc Nursing Care
- More at https://iph.charite.de/en/
Institutions - Berlin School of Public Health

● Collaborative initiative of three universities in Berlin:
  ○ Alice Salomon Hochschule Berlin
  ○ Charité – Universitätsmedizin Berlin
  ○ Technische Universität Berlin

● Hub for Public Health research and continuing education in the Berlin- Brandenburg Region

● The educational mission: train young scientists to tackle the challenges of population health in the 21st century
Collaborations

Extensive collaborations with public health, research, and health policy institutions ensure that coursework reflects current developments in research and scientific professional practice.
Board of Admissions and Examinations

- Prof. Tobias Kurth, MD, ScD, Director IPH, Chair
- Prof. Dr. Elke Schäffner, Deputy Director IPH
- Prof. Dr. Ute Latza, BAuA
- Annette Aigner, PhD, iBikE
- Nadja Wülk, IPH, substitute
- Student Representatives
Role of the Board

- Ensures academic standards, the quality of the program content, and fair examinations
- Decides on admission to the program
- Decides on admission to the Master's thesis
- Decides on ECTS transfer, examination retakes, and petitions of all kinds
Program History

● 2007: German language postgraduate programs at BSPH
  ○ Master of Public Health (MPH) → discontinued in 2020*
  ○ Master of Science in Epidemiology (MSE)
● 2020: Restructuring of the MSE and start of the English language postgraduate program MScEpi
  ○ Internationalization of the program
  ○ Expansion of program scope (e.g. Medical Informatics)
● 68 students currently enrolled in the MScEpi across 4 cohorts, 29 students already graduated, 17 about to graduate

* Public Health is offered at the BSPH as a consecutive master's program since 2016
Key facts

- The program begins annually in mid-October
- Up to 30 students are accepted each year
- In-person, on-campus classes
- The program is offered in a full-time or part-time format
  - **Full-time** students complete the program in 2 semesters (1 year)
  - **Part-time** students can complete the program in 4 semesters (2 years) while working part-time
  - **Flexible structure**: The program can also be completed in 3 or more than 4 semesters
Key facts (cont.)

- The program encompasses 60 credit points (ECTS)
  - = 1,800 study hours (1 ECTS = 30 study hours)

- A total of 10 modules must be completed

- Total tuition: €10,200 (€ 170/ECTS)

- All courses are taught in English

- The academic degree awarded is MSc - Master of Science, awarded by Charité – Universitätsmedizin Berlin

- The program is an accredited academic program and is evaluated regularly
Target Audience

- Designed as continued education for mid-career professionals with qualified work experience
- Different academic backgrounds of our students and their respective work experience greatly shape the quality of the discussions in our seminars
- We look forward to applications from the medical and natural sciences, social sciences, IT or mathematical fields
3 other postgraduate programs at Charité

**International Health**

The discipline of International Health deals with poverty-related health problems in low- and middle-income countries. The study of International Health combines public health, epidemiology, tropical medicine, economics, management sciences and further relevant subjects. The postgraduate study programme offers a master’s degree and two diploma courses as well as ten modules that can be completed individually to suit each student’s interests and abilities.

[More information](https://www.charite.de/en/teaching_learning/degree_programs/)

**Medical Neurosciences**

The MSc program provides a structured education in basic neuroscience to medical students and trainee students of the life sciences in medical training and approaches concerning the central and parahippocampal nervous system. Besides in-depth theoretical training, the MSc program emphasizes state-of-the-art practical lab experience, preparing graduates for continued research as PhD students. The program is fully accredited and subject to regular quality assurance measures.

[More information](https://www.charite.de/en/teaching_learning/degree_programs/)

**Molecular Medicine**

Charité offers an international two-year Master’s Program in Molecular Medicine. The Berlin, Germany academic setting of basic and medical sciences provides our students with a unique environment for acquiring scientific knowledge and skills. Our theoretical courses, scientific skills and laboratory training prepare the students for their PhDs and future careers in molecular sciences. We annually recruit up to 20 students from all over the world.

[More information](https://www.charite.de/en/teaching_learning/degree_programs/)
Program Overview

- Five **Core Methods Modules** of 5 ECTS each that all students must take in order to graduate
- Three advanced **Elective Modules** provide room for students to pursue individual interests in 15 ECTS worth of coursework
  - **Electives** offered in the program
  - **Intensive Short Courses**
  - Relevant non-MScEpi Courses
- The program is completed by conducting an **Independent Research Project** with 20 ECTS and consists of two Modules that build on each other
Aim: ensure that all students have a comprehensive set of theoretical and applied skills in epidemiologic research methods

5 ECTS credits each for a total of 25 credits

We recommend that both full-time and part-time students complete these modules in the first and second semesters of the program

<table>
<thead>
<tr>
<th>Module Title</th>
<th>Contact Hours</th>
<th>Head Lecturer</th>
<th>ECTS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Winter Semester</strong></td>
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<tr>
<td><strong>Public Health Research</strong></td>
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<tr>
<td>1 Public Health Research</td>
<td>12 sessions (2h)</td>
<td>PD Dr. Yanina Lenz (Bayer AG)</td>
<td>2.5</td>
</tr>
<tr>
<td>- Part 1: Research Methods - Concepts</td>
<td>6 sessions (4.5h)</td>
<td>Dr. Stefan Konigorski (HPI)</td>
<td>2.5</td>
</tr>
<tr>
<td>- Part 2: Statistical Analysis with R</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>2 Epidemiology I</td>
<td>12 sessions (2h), 6 sessions (4.5h)</td>
<td>Madlen Schranz, MScPH (RKI)</td>
<td>5</td>
</tr>
<tr>
<td>3 Biostatistics I</td>
<td>12 sessions (2h), 12 sessions (2h)</td>
<td>Annette Aigner, PhD (iBikE)</td>
<td>5</td>
</tr>
<tr>
<td>- Lecture</td>
<td></td>
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<td></td>
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<tr>
<td>- Tutorial</td>
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<tr>
<td><strong>Summer Semester</strong></td>
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<tr>
<td><strong>Epidemiology II</strong></td>
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<td></td>
</tr>
<tr>
<td>4 Epidemiology II</td>
<td>12 sessions (2h), 12 sessions (2h)</td>
<td>Prof. Tobias Kurth, MD, ScD (IPH)</td>
<td>5</td>
</tr>
<tr>
<td>- Lecture</td>
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<tr>
<td>- Seminar</td>
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<tr>
<td><strong>Biostatistics II</strong></td>
<td>12 sessions (4.5h)</td>
<td>Dr. Stefan Konigorski (HPI)</td>
<td>5</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td></td>
<td>25</td>
</tr>
</tbody>
</table>

See our **Handbook** for module descriptions
Electives (Module 6-8)

- Aim: To impart specialized methodological skills in various fields of epidemiology
- Provide room for students to pursue individual interests
- Students select six courses á 2.5 ECTS each for a total of 15 ECTS to fulfill the requirements

<table>
<thead>
<tr>
<th>Course Title</th>
<th>Contact Hours</th>
<th>ECTS</th>
<th>Head Lecturer</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Winter Semester</strong></td>
<td></td>
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</tr>
<tr>
<td>Population Health Monitoring</td>
<td>12 sessions (2.5h)</td>
<td>2.5</td>
<td>PD. Dr. Hannelore Neuhauser (RKI)</td>
</tr>
<tr>
<td>Infectious Disease Epidemiology</td>
<td>12 sessions (2.5h)</td>
<td>2.5</td>
<td>PD. Dr. Hendrik Wilking (RKI)</td>
</tr>
<tr>
<td>Molecular Epidemiology</td>
<td>6 sessions (5h)</td>
<td>2.5</td>
<td>Prof. Dr. Tobias Pischon (MDC)</td>
</tr>
<tr>
<td>Cancer and Nutritional Epidemiology</td>
<td>6 sessions (5h)</td>
<td>2.5</td>
<td>Dr. Katharina Nimptsch (MDC), Prof. Dr. Tobias Pischon (MDC)</td>
</tr>
<tr>
<td><strong>Summer Semester</strong></td>
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</tr>
<tr>
<td>Applied Medical Informatics</td>
<td>12 sessions (2.5h)</td>
<td>2.5</td>
<td>Prof. Dr. Dr. Felix Balzer (Charité)</td>
</tr>
<tr>
<td>Introduction to Medical Informatics</td>
<td>Short Course</td>
<td>2.5</td>
<td>Prof. Dr. Fabian Prasser (BIH @ Charité)</td>
</tr>
<tr>
<td>Evidence-based Medicine</td>
<td>12 sessions (2.5h)</td>
<td>2.5</td>
<td>Dr. Monika Nothacker (AWMF)</td>
</tr>
</tbody>
</table>

See our [Handbook](#) for module descriptions
Intensive Short Courses

- Held in cooperation with renowned guest lecturers from universities and research institutes from Germany and abroad
- Can be substituted for any Elective
- Open to the general research community
- Course format: usually one week full time

https://bsph.charite.de/en/academic_programs/intensive_short_courses/
Intensive Short Courses - Examples

- **Malcolm Barrett** (University of Southern California, Apple, RStudio): “Mastering R for Epidemiologic Research”
- **Miguel Hernán** (Harvard T.H. Chan School of Public Health) / **Katalin Gemes** (Karolinska Institutet): “Causal inference: Learning what works”
- **Matthew Fox** (Boston University): “Advanced Epidemiologic Methods: Rethinking Basic Epidemiologic Concepts”
- **Rolf H.H. Groenwold** (Leiden University) / **Maarten van Smeden** (UMC Utrecht): “Advanced Epidemiologic Methods – causal research & prediction modelling”
- **Julie E. Buring** / **Pamela Marie Rist** (Harvard Medical School): “Principles and Methods of Epidemiology: Critiquing the Medical Literature”
The Master’s Thesis (Module 10) is an independent scientific research project.

Together with the Research Project (Module 9), it makes up one third of the MSc Epidemiology degree.

- **Module 9** (5 ECTS - 150 hours) is designed to provide room for finding a topic and preparing a project that is suitable for completion in the master’s thesis.
- **Module 10** (15 ECTS credits - 450 hours) is dedicated to completing the research project and documenting the process in a written master’s thesis.
<table>
<thead>
<tr>
<th>Schedule - Full Time - 40 hours/week SIT*</th>
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<tbody>
<tr>
<td>Monday 14:30-19:00</td>
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<tr>
<td>(1) Winter Term</td>
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<tr>
<td>October - March</td>
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<tr>
<td>(2) Summer Term</td>
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<tr>
<td>April - September</td>
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</table>

* Student Investment Time = Course work and preparation time

Substitute an ISC for an Elective
### Schedule - Part Time - 20 hours/week SIT*

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<thead>
<tr>
<th></th>
<th>Monday 14:30-19:00</th>
<th>Tuesday 14:30-19:00</th>
<th>Wednesday 14:30-19:00</th>
<th>Thursday 14:30-19:00</th>
<th>Friday 14:30-19:00</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>(1) Winter Term</strong>&lt;br&gt;October - March&lt;br&gt;18 weeks of classes</td>
<td>Module 1 / 2 / 3</td>
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<tr>
<td><strong>(2) Summer Term</strong>&lt;br&gt;April - September&lt;br&gt;12 weeks of classes</td>
<td>Module 4 / 5</td>
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<tr>
<td><strong>(3) Winter Term</strong>&lt;br&gt;12 weeks of classes</td>
<td></td>
<td>Module 9 - Master’s Project (self study)</td>
<td></td>
<td>Module 7 (Elective 3 / 4)</td>
<td>Module 8 (Elective 5 / 6)</td>
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<tr>
<td><strong>(4) Summer Term</strong>&lt;br&gt;12 weeks of classes</td>
<td></td>
<td>Module 10 - Master’s Thesis (self study)</td>
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</tbody>
</table>

- **Part-time students can choose to take Electives this semester, if they have time**
- **Substitute an ISC for an Elective**

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*(Student Investment Time = Course work and preparation time)*
### Flexible Schedule - 3 Semester Option

<table>
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<tr>
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<th>Monday 14:30-19:00</th>
<th>Tuesday 14:30-19:00</th>
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<th>Thursday 14:30-19:00</th>
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<tbody>
<tr>
<td><strong>(1) Winter Term</strong> March</td>
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<td></td>
<td>Module 6 (Elective 1 / 2)</td>
<td>Module 7 (Elective 3 / 4)</td>
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<tr>
<td>October - 18 weeks of classes</td>
<td>Module 1 / 2 / 3</td>
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<tr>
<td><strong>(2) Summer Term</strong> April</td>
<td>Module 4 / 5</td>
<td>Module 9 - Master’s Project (self study)</td>
<td>Module 8 (Elective 5 / 6)</td>
<td>Substitute an ISC for an Elective</td>
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<tr>
<td>- September - 12 weeks of classes</td>
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<tr>
<td><strong>(3) Winter Term</strong> March</td>
<td>Module 10 - Master’s Thesis (self study)</td>
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<tr>
<td>October - 12 weeks of classes</td>
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</table>

- Take one or more Electives
- Substitute an ISC for an Elective
Application & Admission
Admission Requirements

1. **University Degree** encompassing a minimum of 240 ECTS or equivalent (four years of regular coursework)

2. At least one year of qualified, **professional work experience**

3. **English language** proficiency at minimum B2 level based on CEFR standard

4. **Mathematical knowledge** and aptitude

Questions? Contact us!
Application deadlines

- **Early Admissions Deadline - January 31st, 2024**
  - To give international applicants enough time to apply for a student visa and planning
  - Admissions are processed in February and notice of admission is provided as soon as possible
  - We are unable to process applications from students who require a visa to enter Germany after this deadline!

- **Regular Admissions Deadline - May 15th, 2024**
  - Notice of Admission provided in July

- **Rolling admissions until September 30st, 2024**
  - Processed in the order in which they are received
  - Admission as long as places are available
  - As soon as all available places are assigned, we start a waiting list

Please check well in advance if you need to apply for a visa to enter Germany
Application documents

The following documents must be submitted:

- Completed application form*
- CV in English (max 3 pages)
- Statement of Motivation (max 1 page)
- Research Proposal (max 2 pages)
- Transcript of Records and Degree certificates/Diplomas of all higher level education (after highschool)
- Proof of English language proficiency

* Available now!
Application: Statement of Motivation

- Elaborate on:
  - Why you want to study Epidemiology
  - Your career goals / How this program will help in your work and career

- The statement should not repeat your CV or transcripts but explain your personal motivation

- Not longer than one page, typed
In order to be able to complete the program 12 months, it is imperative that you have a clear research idea and access to scientific data that you can use for your Master’s thesis.

Elaborate on:
- The research field you are interested in and, if applicable, your previous experience in this field
- Potential research question(s)
- (Potential) data sources or data you would like to analyse in your thesis

No longer than two pages

Part-time students also have to submit a research proposal

Topic can still be changed after enrollment
The language of instruction and examinations in the MScEpi is English. Therefore, strong command of the English language - minimum B2 level based on CEFR - is required to successfully complete the program. If not a native speaker, please provide one of the following proofs of English proficiency:

- Completion of a degree program in English
- High school diploma (with English as the language of instruction) or equivalent
- TOEFL: minimum required score 72
- IELTS: minimum required score 5.5
- List of Publications, Professional experience in an English speaking environment
- ...

See here for the full list of accepted proof
Application: General requirements

- Send your application by email preferably as a single PDF attachment
  - Only complete applications will be considered
  - Only send the required documents
  - Please follow the requirements on the website/the application form

https://bsph.charite.de/en/academic_programs/epidemiology/msc_epidemiology_at_the_institute_of_public_health/application_mscepi/
Admission Procedure

- Application window is **now open**
- Next possible enrollment date: October 1, 2024
- Your application will be checked for completeness and meeting all the requirements by the Core Team
- If all requirements are met we schedule a personal interview via Zoom
- Final Admission will be decided by the Board of Admissions and Examinations
Applicant Interviews

Interviews will last ca. 30 minutes

- Get to know you, your motivation and career goals
- Discuss your scientific background and your research proposal
- Discuss a scientific article we will send you in advance
- **Make sure the MScEpi is the right program for you and answer your questions**

Interviews will at the latest be held in:

- February (Early Admissions Deadline)
- June (Regular Admissions Deadline)
- Throughout July/August/September (Rolling Admissions)
Master’s Thesis
The Master’s Thesis in the MScEpi

- Is the last part and culmination of the program
- Consists of two Modules that build on each other
  - **Module 9 - Research Project**: provides room for finding a topic and preparing a project that is suitable for completion in the master's thesis
  - **Module 10 - Master’s Thesis**: dedicated to completing the research project and documenting the process in a written master’s thesis
- Is supervised by two advisors
Who can be an advisor?

- Researchers from academic, clinical and public health institutions
  (Affiliation with an academic institution preferred, but not specifically required)

- Advisors can be
  - Faculty of the MScEpi, researchers at Charité or at cooperating institutions
  - Researchers at external institutions, also from abroad

- Must have at least a Master’s degree in a related field

- We **recommend** that at least one advisor comes from/is affiliated with the faculty, but this is not mandatory
Thesis objectives

By completing Module 9 & 10, you prove

● … that you can independently perform research on current scientific discourses and scientific findings and that you are able to generate and formulate **answerable and well-defined epidemiological questions**, taking into account the current state of research

● … that you are capable of choosing independently and informedly a **method that is suitable to answering your question** and apply it according to the rules of good scientific practice
Thesis objectives (cont.)

- ... that you can document your systematically gained knowledge appropriately and transparently, that you are capable of discussing and reflecting on your findings critically and from different perspectives and know how to present them in writing.
- ... that you can build and follow a time schedule containing all relevant steps until the completion of the research project.
- ... that you can present your work orally, highlighting aims, methods, main findings, conclusions, strengths and limitations and respond to critical questions and remarks.
Sample titles

- “Descriptive analysis of two-year mortality from all causes during the COVID-19 pandemic in Russia”
- “Using Emergency department data to do surveillance analysis monitoring myocardial infarction (MI) cases in Germany”
- “Epidemiology of PORT-associated infection in non-ICU wards in Germany: Analysis of five years of Surveillance”
- “Prognostic prediction of incontinence and sexual function scores one year after radical prostatectomy in men with localised or locally advanced prostate cancer – with a special emphasis on comorbidities”
- “Prognostic values of inflammatory markers for respiratory health-related quality of life 12-month post symptom onset: Secondary analysis of the Berlin prospective COVID-19 patient cohort study”
- “External validation of prediction models for post-stroke outcomes within the “Berlin – SSpecific Acute Treatment in Ischemic or hemorrhAgic stroke with Long term follow–up”(B–SPATIAL) registry”
Sample titles (cont.)

- “Relationship between employment status, adherence to antiretroviral therapy and HIV viral suppression”
- “The effect of contact behaviour on SARS-CoV-2 infection risk and of immunity status on contact behaviour in a population based study (MuSPAD) in Germany”
- “Associations between exposure to perfluoroalkyl substances and blood lipid levels: A systematic review”
- “Efficacy and safety profile of the novel medical therapies (Linzagolix and Vilaprisan) for the management of the symptoms of uterine fibroids: a systematic review and metaanalysis”
- “Socioeconomic inequalities in post COVID-19 condition. A scoping review.”
- “Use of stacked proportional bar graphs to visualize functional outcome distributional shifts in published neurological research”
Tuition & Fees
Tuition and Fees

Charité – Universitätsmedizin Berlin charges

(1) Tuition and

(2) Enrollment Fees

per semester for participation in postgraduate programs
Tuition

(1) Tuition is €10,200 (€170/ECTS) for the entire program including supervision and evaluation of the Master’s Thesis

- **Full-time** students pay €5.100 by the end of October at the time of enrollment and €5.100 in April at the beginning of the second semester
- **Part-time** students pay €2.550 by the end of October at the time of enrollment, €2.550 in April at the beginning of the second semester, €2.550 in October at the beginning of the third semester and €2.550 in April at the beginning of the fourth semester
- Should you take longer than two full time or four part time semesters to complete the program, no further tuition is due
- Enrolled students receive a bill for each payment due
Enrollment fees

(2) Enrollment fees are a compulsory, administrative fee that all students at a German higher education institution must pay before each semester. You can also opt to purchase a reduced-price ticket for public transport in Berlin ("Semesterticket").

<table>
<thead>
<tr>
<th></th>
<th>University governance voting rights Humboldt-Universität</th>
<th>University governance voting rights Freie Universität</th>
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<tbody>
<tr>
<td><strong>With</strong> public transportation BVG-Semesterticket</td>
<td>€315,64</td>
<td>€312,89</td>
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<tr>
<td><strong>Without</strong> public transportation Semesterticket</td>
<td>€113,84</td>
<td>€114,09</td>
</tr>
</tbody>
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Funding

● The BSPH does not provide any financial aid or scholarships
● Postgraduate studies can be financed, for example, through loans, scholarships, grants, or by your employer
● For scholarship opportunities, please check e.g.
  ○ DAAD: https://www.daad.de/en/study-and-research-in-germany/scholarships/
  ○ HU Berlin: https://www.international.hu-berlin.de/en/studierende/aus-dem-land/wegweiser/08/08_01_03

Please make sure you have sufficient funding at the time of enrollment.
Career paths after graduation
After the program?

- Graduating students are, for example, qualified for careers as clinical scientists, research fellows, in disease surveillance, in research institutions, with government agencies, or in the healthcare industry.

- After graduating from the Charité and holding a study visa (§16 b or c), you may stay in Germany for up to 18 months in order to find a job that matches your qualifications. During this period, you may take on any type of employment to support yourself and finance your job search.
Career paths - Some examples

- Research fellow, Infectious Diseases and Respiratory Medicine, Charité
- Research fellow, Robert Koch Institute
- PhD student, German Cancer Research Center
- PhD student, Helmholtz Centre for Infection Research
- Statistical Programmer, IGES Institut GmbH
- Pharmacoepidemiology Consultant, German Institute for Drug Use Evaluation
- International Medical Manager & Medical Science Liaison Coordinator at Medical Affairs, Pharmaceutical Industry
- Director Scientific Communication & Medical Education, Pharmaceutical Industry
- Associate Director, Real-World Evidence, Alira Health
Q & A
We are looking forward to your applications

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