

Interdisciplinary PhD program PharMetrX Bridging Pharmacy & Mathematics

...to understand the drug-patient-disease interaction by analysing data of drug concentration, effect & disease profiles of pre-/clinical trials and of therapeutic care by developing and using mathematical & statistical models

Your background: pharmacy, pharmaceutical sciences, mathematics/statistics, bioinformatics, life sciences, medicine, data sciences or some related field

PharMetrX Research+ Program

You are looking for a PhD: in a fascinating and prosperous research area +++ within two truly transdisciplinary research groups +++ supervised by leading experts in their fields +++ with an industry mentor +++ in vibrant Berlin/Potsdam area +++ with a specifically tailored training program of academic and industry modules +++ embedded into network of 123 peers +++ supported by a 3.5 year competitive fellowship

PharMetrX Training+ Program

You have already started a PhD in the field (or will do soon, latest Mar 2026) and are looking for: a specifically tailored training program of academic and industry modules conveying foundations in pharmacokinetics and pharmacodynamics, systems biology, statistics, methodological approaches of modelling & simulation, etc. +++ network of 123 peers to exchange and interact with

Berlin

NETWORK



Closing date for applications: 06 Sep 2025 Start of training curriculum: March 2026

Joint program of Freie Universität Berlin & University of Potsdam, supported by a consortium of global research-driven pharmaceutical companies.

TRAINING





RESEARCH

A DECEMBER OF THE DECEMBER OF

Freie Universität

