Offer for PhD Studies in Pharmacometrics & Computational Disease Modelling





within the interdisciplinary PhD program PharMetrX

PharMetrX aims to understand the drug-patient interaction by analysing drug concentration, effect and disease profiles of (pre)clinical trials and of therapeutic care — by an approach

bridging pharmacy & mathematics



A joint program of the Freie Universität Berlin and the Universität Potsdam

PharMetrX involves various fields such as (patho)physiology, pharmacotherapy, clinical pharmacy, mathematics, statistics, systems biology, pharmacokinetics/-dynamics

PharMetrX offers: a 3.5y research fellowship, a structured research training curriculum of specifically designed academic and industrial modules, academic co-/supervisor and industrial mentor, a transdisciplinary research environment and research program supported by research-driven pharmaceutical companies

PharMetrX is open to candidates with a university degree in pharmacy, mathematics/statistics, natural sciences or medicine

Closing date for applications: 15 September 2016

https://www.PharMetrX.de

