KATHARINA ELISABETH BLANKART (née FISCHER)

Professor of Health Economics, Bern University of Applied Sciences

TEACHING PORTFOLIO

Bachelor level

- B.A. Sozialökonomie, Universität Hamburg
- Lecture/seminar "Interdisziplinärer Grundkurs" (scientific studies), winter terms 2012-2014
- Seminar "Pharmamarketing"
- B.Sc. Business Administration, Ludwig-Maximilians-Universität München
 - Seminar "Economics and Management in the German Health Care System" winter term 2010

Master level

M.Sc. Economics / Health Economics, Universität Duisburg-Essen

- Lecture "Health Economics I The Demand for Health and Health Care", winter terms 2016-2022 (English)
- Seminar "Applied Econometrics in Health Care Management", winter terms 2016-2022, project based class including international exchange with US based universities

M.A. Medicine Management, Universität Duisburg-Essen

- Case Studies in Health Care Management, summer terms 2017-2022
- Seminar Medicine Management (in cooperation with Prof. Dr. Wasem), summer terms 2017-2022

M.Sc. Health Economics and Health Care Management, Universität Hamburg

- Lecture "Decision Theory", Winter term 2013/14 und 2014/15
- Seminar "Health Economic Evaluation and Pharmaceutical Markets", winter term 2014/15 und summer term 2015

M.Sc. Business Administration, Ludwig-Maximilians-Universität München

- Tutorial for lecture "Technology assessment and Management", winter term 2009/10

PhD level

Performing reproducible research in economics and management sciences, Universität Duisburg-Essen

Executive Master

Executive MBA Health Care Management, Universität Hamburg

- Module "Innovation and Technology in Health Care", summer 2023 and 2024

Executive MBA, Columbia Business School, Columbia University in the City of New York, USA

- Guest lecture in the Module "Economics of Healthcare and Pharmaceuticals", summer terms 2016, 2020

CAS Gesundheitssysteme und -politik, Zürcher Hochschule für angewandte Wissenschaften, Winterthur, Switzerland

- Module "Swiss health care system in comparison", winter 2016

Supervision of Bachelor's and Master's Theses at the Faculty of Economics and Business Administration, University of Duisburg-Essen (2016-2022), selected topics

- Market approval and reimbursement of biosimilars in a European comparison
- Impact of the Patient Protection and Affordable Care Act on Utilization of Services and Health Care Expenditures in the United States
- Reimbursement decisions for cancer therapies NICE's cost per QALY approach and the G-BA in comparison
- Antibiotics in the interface between industry and society
- Measuring the impact of technology, evidence, and process on decision outcomes in industrialized countries-systematic literature review
- The impact of biomedical research on health outcomes
- How do individuals respond to changes in co-payment? Analysis from the perspective of behavioral economics
- Utilization of and preferences for generic drugs in the U.S.
- Analysis of patient volume in the emergency department An empirical study at HELIOS Klinikum Wipperfürth
- Determinants of the Emergence of the Innovation Fund Qualitative Analysis of the Concept of Innovation in German Health Policy
- Fragmented Health Care for Patients with Chronic Diseases: An Empirical Analysis
- The Impact of Socioeconomic Status on Health
- The Uptake of Biomedical Innovation Are There Differences by Gender?

Dissertations

- Victoria Lauenroth, "Regulatory Decision-Making, Pricing and Physician Prescribing Behavior in Germany's Prescription Drug Market", thesis defended in March 2020, co-supervisor at University of Hamburg, Hamburg Business School
- Rucha Vadia, "Understanding Public Funding of Innovation, Awareness of Clinical Guidelines, and Demonstrating the Value of Medical Devices in Europe", thesis defended in December 2021, cosupervisor at University of Hamburg, Hamburg Business School
- Mohammed Azaouagh, "Childcare policies, educational achievements, and health outcomes Four essays" thesis defended in December 2021, co-supervisor at University of Duisburg-Essen, Faculty of Economics and Business Administration
- Benjamin Birkner, "Health economic evaluation of dose optimisations and policy interventions targeting biological drugs" thesis defended in October 2022, co-examiner at University of Hamburg, Hamburg Business School
- Maryna Ivets, "Health, Environment, and Behavior, Four Empirical Essays", thesis defended in March 2023, University of Duisburg-Essen