COURSE IMPLEMENTATION ON THE INTERDISCIPLINARY DOCTORAL STUDY PROGRAMME STATISTICS IN THE ACADEMIC YEAR 2019/2020

According to the course choice of students, courses will be implemented:

- fully (lecture type courses):
  New Developments in Statistics
  Methodology of Statistical Research

- partially (lecture type courses, approx. 6 lectures):
  Data Mining
  Modern Econometric Analysis 1

- with consultations (individual research type courses):
  Mathematical Statistics
  Customer Data Analysis
  Survey Methodology
  Internet Mediated Research
  Linear Algebra for Multivariate Methods
  Multivariate Analysis
  Design and Analysis of Experiments
  Data Mining and Knowledge Discovery
  Statistical Computing
  Modern Econometric Analysis 2
  Statistical Background of bioinformatics
  Environmental Statistics

The following module courses will take place in the 2nd year:
Selected Topics in Biostatistics
Selected Topics in Social Science Statistics
Selected Topics in Economic and Official Statistics
Selected Topics in Mathematical Statistics
Selected Topics in Business Statistics