Kiel, Germany

Christian Albrects University of Kiel, Department of Economics

Dragana Nikodinoska, PhD student

CONTACT dnikodinoska@gmail.com

WEBSITE https://www.vwl.uni-kiel.de/en

ABOUT US

Kiel University is Germany's northernmost State University and the scientific centre of Schleswig-Holstein. At our institutes, more than 24,000 students learn their trade, about 2,000 scientists teach and do research in one of our eight faculties. They educate s tudents in 185 degree programs and approximately 80 different areas ranging from Agricultural Science to Zoology. Founding members of Kiel U niversity in 1665 were the faculties of Arts and Humanities, Theology, Law, and Medicine. Since then, four additional faculties have been established: Mathematics and Natural Sciences, Business, Economics and Social Sciences, Engineering as well as Agricultural and Nutritional Sciences. During its long history, the city of Kiel and the University have formed tight bonds. With its clinic, the University is one of the biggest employers in the region. It sees itself as a modern State University of interconnecting academic cultures.

As a state institution, Kiel University has a special responsibility: It offers students from Schleswig-Holstein a broad range of subjects so they can study in state. Kiel University also offers a clearly structured scientific profile that attracts students from all over Germany and the world. Contributing to this are the bachelor and master programs, which are available in almost all disciplines. They are designed to make it easier for international students to get their degrees accepted. Kiel University also attaches great importance to the education of their doctoral candidates, who do research on their own and have established strong networks - such as Research and Training Groups, Graduate Schools and the Graduate Center. Various international Summer Schools invite future students to get to know their area of interest or to join supervised studies.

AREAS OF ACTIVITY

SERVICES

- Education
- Research