

KIT Department of Economics and Management



KIT Department of Economics & Management

Key Facts KIT Department of Economics and Management





Top 3in WiWo Raniking since 2010

3500

Students and a vivid student life

200

Courses taught in English

39

Full Professors

300

Doctoral Students

49

Start-up launches in 2023 at KIT

KIT Department of Economics & Management

Institutes & Research Groups

Institute of Applied Informatics and Formal Description Methods	Institute for Customer Insights	Institute of Economics	Institute of Entrepreneurship,Techn ology Management & Innovation en> techn >on	Institute for Finance
 Applied Technical-Cognitive Systeme Business Information Systems Cooperative Autonomous Systems Information Service Engineering Security • Usability • Society Systems, Data, Simulation, Energy Web Science 	 Digital Marketing Information Services and electronic Markets Marketing & Sales Cognistion & Consumer Behavior Lab 	Public Finance and Public Management Industrial Organization Macroeconomics Network Economics Strategic Decisions Economic Policy Ecomomic Theory Experimental Market Design	Entrepreneurship and Technology Management Innovation and Technology Management	 Financial Engineering and Derivates Finance and Risk Management Finance and Banking Asset Pricing

Institute for Industrial Production iip	Institute for Information Systems		Institute for Operations Research	Institute of Statistics
 Energy Economics Production and Logistics 	Information Systems I human-centered systems lab Information systems III Information and Market Engineering (IM) Digital Service Innovation	 Human Resource Management Management Accounting Management 	 Analytics and Statistics Continuous Optimization Discrete Optimization and Logistics Operations of Critical Infrastructures Stochastic Optimization 	Statistical Methods and Econometrics Applied Econometrics Computational Statistics (in cooperation with KIT-Department of Mathematics)



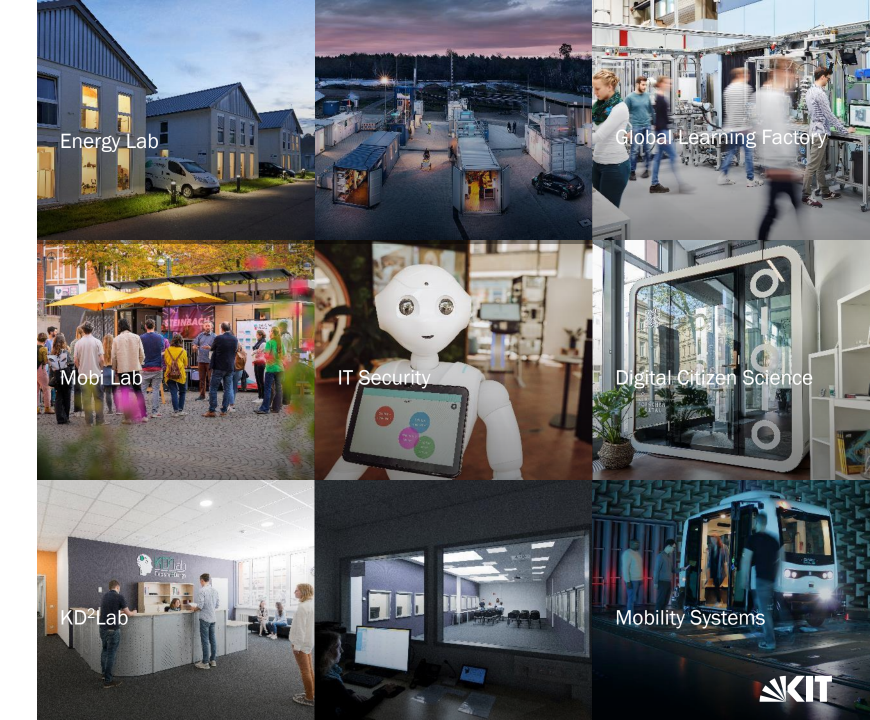
Our Scientific Profile

Economic issues at the interface with methods and technology are within our main research field.

In this context, there are various research groups working on interdisciplinary research questions in disciplines like:

- Accounting
- Finance
- Marketing
- Production
- Economic policy
- Macroeconomics
- Microeconomics
- Public Finance
- Applied Informatic
- Information Sysetms
- Operations Research or
- Statistics

We collaborate with KIT Centers and research infrastructures as well as external partners.



KIT Department of Economics & Management

Interdisciplinary Study Programs



Industrial Engineering & Management (B.Sc./M.Sc.)
& Double Degree Program Master Industrial Engineering in cooperation with INP Grenoble - Génie Industirel, UGA



Information Systems (B.Sc./M.Sc.)*

*in coopration with the Department of Informatics



Digital Economics (B.Sc./M.Sc.)



Business Mathematics (M.Sc.)*

*in cooperation with the Department of Mathematics

- Great variety of interdisciplinary courses offered in cooperation with KIT-Department of Informatics, Mathematics, and Mechanical Engineering
- Flexible and individual curriculum
- Strong connection between science and practice
- Broad international orientation



International Relations Office (IRO)

ERAMUS+ Cooperations

70 in 23 partnerships countries

160-180

Outgoing Students of the KIT
Department of Economics and
Management (largest group
participating in ERASMUS+ at KIT)
per academic year

40-60

Incoming Students at KIT
Department of Economics and
Management per academic year



International Relations Office (IRO)

Why KIT, Why Karlsruhe?



KIT is one of the eleven **German Universities of Excellence** with a **national large-scale research sector**. Combining perfectly excellent study conditions and cutting-edge research on international level.

















A degree from KIT provides an excellent foundation for entering the job market in the Karlsruhe TechnologyRegion, home to numerous employers in the IT sector and other forward-looking industries (e.g., Daimler, Bosch, 1&1, INIT Group, L'Oréal, Siemens). KIT boasts the highest employment rate among German universities, according to the QS Employability Ranking

Located in Karlsruhe, KIT provides convenient access to major European cities such as Paris (2 hours 40 minutes by train), Zurich (2 hours 40 minutes by train), Amsterdam (5 hours 30 minutes by train), and Berlin (6 hours by train) With around 300,000 inhabitants, Karlsruhe is the third-largest city in Baden-Württemberg, offering a wide range of leisure and cultural activities. Additionally, Karlsruhe is a safe city with easy access to biking, whether around the city itself or in its green surroundings

GET IN TOUCH WITH US





Prof. Dr. Orestis Terzidis





Jie Han
International.relations@wiwi.kit.edu







www.wiwi.kit.edu









@kitwiwi_and @FS_WiWi

https://www.youtube.com/user/KITwiwi

KIT Fultät für Wirtschaftswissenschaften

Instagram, LinkedIn, YouTube Icons made by Freepik from flaticon.com

