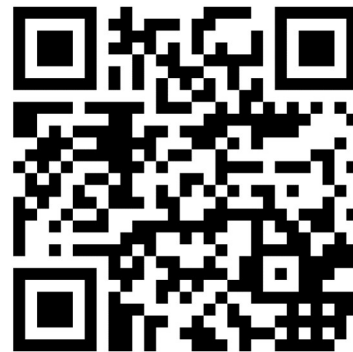


Visit us at kit-student-innovation-lab.de/



**Great idea?
What's next?**



Innovation Labs

Choose from 3 high-tech labs



Automation

Drones for cooperative swarm solutions



Industry 4.0

Mobile robot platforms for innovations in the realm of the next industrial revolution



Interconnected Intelligent Systems

Assisted living and smart housing solutions



OVERVIEW



For whom?

Master students of Electrical Engineering, Business Engineering, Economics Engineering, Information Technology, Mechatronics and Computer Science.



Duration

Start of the course is in the first week of the winter term 20/21. The module extends over 2 semesters with an expenditure of 15 ECTS (18 ECTS for economics students).



Lecture

The lecture Entrepreneurship conveys theoretical foundations as well as application-oriented competences of innovation management and agile system development methods.



Practical Application

Theoretical foundations are applied in a practice-oriented seminar and in different labs. After choosing one of three labs you develop an idea as a team up to a final pitch in front of investors.

Application

Apply until November 8th

Required documents:
Letter of motivation
(maximum of 100 words)
Highlights of your CV
Transcript of records

visit us at www.kit-sil.de