Dr. Andrea Wirmer
Referentin der Vizepräsidentin für Lehre und Studienkommission Biologie
Helmholtzstr. 16, 89081 Ulm
Raum 1.08b
Telefon: +49 (0)731 50 22017
Mail: foundersgarage@uni-ulm.de

Dana Schultchen (M. Sc. Psychologie)
Projektkoordination und wissenschaftliche Mitarbeiterin
Albert-Einstein-Allee 41, 89069 Ulm
Raum 41.3.112
Telefon: +49 (0)731 50 31734
Mail: foundersgarage@uni-ulm.de

Interested? Visit our webpage or contact us!
https://www.uni-ulm.de/index.php?id=98331
In Founder’s Garage, you design solutions for real-world problems. Small interdisciplinary teams of 3 to 5 students guided by a mentor from business or university evolve ideas into business concepts.

Content
In Founder’s Garage, you get a crash course on time and project management and gain insight into the entrepreneur world. You receive support from mentors and experts, visit workshops and presentations, and work on your concept.

How can you apply for Founder’s Garage?
(1) You are a skilled expert in … or you have an interesting hobby? Would you like to join a team? Great! We would like to know more about you.
(2) You have a great idea and need people to work with you? Tell us all about! What is your idea? What kind of support are you looking for?
Interested? Send an e-mail to foundersgarage@uni-ulm.de until Oct 1st 2019.

Your advantages at a glance
✓ You find solutions for real-life problems
✓ You develop project management skills
✓ You get creative
✓ You receive support by a mentor and work in an interdisciplinary team
✓ You may get ECTS
✓ You gain insights into the startup scene and your future work-life
✓ You have flexible working hours

Course dates
25./26.10.2019 Kick-off Meeting at the IHK in Ulm
Team building + workshop project planning

31.10.2019 Günter Faltin at the HBC in Biberach
Presentation: Skills for entrepreneurs

14.11.2019 Start-Up Night in Ulm
Get together

22./23.11.2019 First Pitch at the HBC in Biberach
Present your first idea + workshop market analysis

17.01.2020 Final Pitch at the IHK in Ulm
Present your business concepts