



EUROPEAN PARTNERSHIP FOR AN INNOVATIVE CAMPUS UNIFYING REGIONS

EPiCUR Entrepreneurial Lab - Summer School Edition

Jointly organized by the Aristotle University of Thessaloniki (ATh), University of Natural Resources and Life Sciences, (BOKU), and the Karlsruhe Institute of Technology (KIT).



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EPICUR Entrepreneurial Lab - Summer School Edition

Do you want to develop innovative solutions for the “Grand Challenges” and create impactful and innovative products?

Do you see problems as challenges and as a source of inspiration?

Apply now for the Summer School Edition of the EPICUR Entrepreneurial Lab in Thessaloniki!

(September 5th – September 09th 2022!)

Registration is open from 16.05-13.06.2022

More information on [EPICUR Inter-University Campus](#)



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Key Facts

Main Host	Aristotle University of Thessaloniki (AUTH)
Start and duration:	05 th – 09 th September 2022. Five full days with half day teaching + additional offerings (cultural, start-up visits etc.)
Target Group:	EPICUR Master + Bachelor Students (in a third year with approx. 100 ECTS)
Site/ Location:	Thessaloniki
Learning and teaching format:	Summer School with focus on technology and sustainability
Learning and teaching approach	Project-based teaching and learning
Number of participants:	Up to 30 (6 teams with max. 5 people)
Accreditation:	Upon successfully completing the Summer School, 6 ECTS can be granted (prior approval by the appropriate authorities at the home university provided). Alternatively, an EPICUR Entrepreneurship Certificate with indication of 6 ECTS can be awarded (in development).
Application & registration	EPICUR Inter-University Campus 16.05.-13.06.2022.
Contact	Alexander.tittel@kit.edu (Programme Coordinator)

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Programme focus and learning objectives

The summer school aims at providing the latest knowledge and practical experience linking technology with environmental sustainability. Upon completion of the programme, students will be able to

- Analyse and understand key features and critical value of the latest technological artifacts (e.g. patents) provided by partner universities
- Identify and analyse critical environmental and social trends
- Ideate on and create innovative technology-based solutions to key challenges
- Develop a viable business model for their solution
- Pitch their business idea in front of a jury



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Accommodation and travel expenses:

- The participation in the summer school is free of charge.
- EPICUR might be able to (partially) reimburse travel and accommodation costs (final approval pending).
- Further information on the reimbursement will be provided to the applicants at a later stage.



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Contacts

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EPICUR WP5.2 Task Leader



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