

昆山杜克大学校企协同创新平台_挑战项目详情

合作方信息			
机构名称:	Reactor School		
机构类型:	初创公司		
官网 / 官方账号链接:	https://www.reactor.school/		
联系人:	Khairul Rusydi（创始人）		
项目信息			
项目类别:	研究类		
预期开启时间	2026 年 2 月	预计结束时间	2026 年 7 月
机构介绍: Reactor School 为 13–24 岁青年提供创业训练项目。我们相信，世界上最大的难题之一在于：投身解决世界级问题的年轻人还不够多。Reactor 鼓励学生 #BeBold，尤其是在他们“几乎没有什么可失去、却能获得很多”的年龄阶段。Reactor 倡导以 #PeopleFirst 为先，行动上 #MoveFast，创造中 #HaveFun，并追求 #BeAwesome。我们的使命是：通过提升青年群体的创业能力与掌握度，成为领先的创业生态系统建设者；愿景是：培养 Galaxy's Best Young Founders（“银河系最强青年创始人”）。			
项目概述: 在专业指导下，参与学生将对中国中部地区的创业社群开展深入研究。研究将考察当地创业生态系统的现状与结构，包括社群特征、运营模式、典型活动、利益相关方参与方式，以及新兴发展趋势。学生还将探索青年创业者如何在这些社群中建立人脉网络、获取资源并发展早期项目构想。通过本项目，学生将获得生态系统梳理（ecosystem mapping）、社群分析与定性访谈的实践经验，并加深对中国创新环境演进的理解。			
合作方支持与资源: <div>1. 资源网络与活动入口：对接中国中部创业生态中的关键创始人、社群组织者与孵化器，并提供相关工作坊或社群活动参与机会。</div> <div>2. 背景材料：分享与青年创业、社群发展相关的既有数据、报告或洞见。</div> <div>3. 导师支持：定期对学生研究进展与阶段性发现提供反馈、研究方法支持与专家建议。</div>			
其他说明:			

DKU Co-Innovation Platform_Challenge Information

Partner Information			
Partner Name:	Reactor School		
Partner Type:	Start-up		
Website:	https://www.reactor.school/		
Contact Person:	Khairul Rusydi (Founder)		
Project Brief Information			
Project/Challenge Type:	Research Project		
Expected Project Start Date	Feb, 2026	Expected Project End Date	July, 2026
Partner Brief Introduction: <p>Reactor school runs entrepreneurship training programmes for youths aged 13 to 24. We believe that the world's biggest problem is that there aren't enough young people working on the world's biggest problems. Reactor inspires students to #BeBold, especially at an age when they have little to lose and so much to gain. Reactor nurtures #PeopleFirst, acts to #MoveFast, creates to #HaveFun, and excels to #BeAwesome. The Mission is to be a leading startup ecosystem developer by elevating the levels of entrepreneurial mastery in youths. The vision is to cultivate the Galaxy's Best Young Founders.</p>			
Project Information: <p>Under professional guidance, participating students will conduct an in-depth research study on the start-up communities in Central China. The research will examine the landscape and structure of local entrepreneurial ecosystems, including community characteristics, operational models, typical activities, stakeholder engagement, and emerging development trends. Students will explore how young entrepreneurs build networks, access resources, and develop early-stage ideas within these communities. Through this project, students will gain hands-on experience in ecosystem mapping, community analysis, and qualitative interviewing, strengthening their understanding of China's evolving innovation environment.</p>			

Support and Resources:

1. Access to Networks & Events: Provide connections to key founders, community organizers, and incubators in Central China's start-up ecosystem, as well as the relevant workshops or community activities
2. Background Materials: Share existing data, reports, or insights related to youth entrepreneurship and community development.
3. Mentorship: Provide periodic feedback, methodology support and expert advice on students' research progress and findings.

Supplementary Information: