

# ISC3 Professional Academic Advisors Programme – PAAP

Are you looking for expert exchange in the field of Sustainable Chemistry?

## What it is

The PAAP is part of our ISC3 Mentoring with the goal of creating expert exchange between industry and academia in the field of chemistry and chemical-related sectors. The PAAP is a collaboration between the ISC3 and the Leuphana University. Start-ups have the opportunity to get one-on-one advice in a collaborative setting on their specific industry problem from professional students for the duration of three months.

## How it works

The PAAP is in collaboration with the Master programs at Professional School at Leuphana University.

Junior to senior level professional students with expertise in chemistry will work alongside start-ups to help solve Sustainable Chemistry industry problems.

Professional students will advise, do research and help come up with feasible solutions in the framework of their Project Work or Master's thesis. The topics could include, e.g., market research, LCA, sustainability assessment, benign-by-design principles, international regulations, circular economy, carbon neutrality....



## About the ISC3

ISC3 is an international centre that fosters the transition of the chemical and chemical-related sectors to Sustainable Chemistry, promoting a circular economy that is striving to implement multifaceted aspects of sustainability at every step of the life cycle of products and changing all stakeholder behavior. Therefore, the Centre takes a multi-stakeholder approach, targeting policy makers, the public and private sectors, academia and civil society. ISC3 contributes globally to international chemicals policy, develops professional and academic trainings, offers advisory services, fosters innovations, supports entrepreneurship and conducts research.

The ISC3 is hosted by the Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) in cooperation with Leuphana University Lüneburg as ISC3 Research & Education Hub and DECHEMA Society for Chemical Engineering and Biotechnology (DECHEMA e. V.) as ISC3 Innovation Hub. The Centre was founded in 2017 on the initiative of the Federal Ministry for the Environment, Nature Conservation, Nuclear Safety, and Consumer Protection (BMUV, formerly BMU) and the Federal Environment Agency (UBA).

## What you should do

### Are you Start-up onboarded in the ISC3 Global Start-up Service?

To help you find an advisor please fill out our PAAP form. Here you have the opportunity to explain your business model and introduce your specific problem. Together with our partners we will check your eligibility for the program and match you with an advisor that has an academical and professional background that fits your needs.



## Contact

Silvia Perez Hector  
Start-Up Relations &  
Communications Manager  
✉ [silvia.perez-hector@isc3.org](mailto:silvia.perez-hector@isc3.org)