

FACTSHEET FOR EMPLOYERS

PROFESSIONAL MASTER'S DEGREE PROGRAMME

SUSTAINABLE CHEMISTRY

The chemical sector plays a central role in the transformation towards a sustainable society, as chemical innovations are the basis for more environmentally friendly products and processes in almost all industries. Companies that focus on sustainable chemistry at an early stage are not only focussing on resource efficiency and environmental protection, but are also creating the basis for future-proof solutions in areas such as renewable energies, the circular economy and climate-friendly materials. By training your employees in the field of sustainable chemistry, you are investing in your company's innovative strength and competitiveness - and securing a leading position in a market that is constantly evolving.

With the MSc or the compact associated certificates, your employees will acquire comprehensive knowledge in the field of sustainable chemistry. **During their studies, they will bring new expertise into the company and will have the opportunity to work on current issues as part of the curriculum.** In this way, you benefit from new sustainable insights and impulses for your company, develop your internal talent for future management positions and strengthen your employer brand at the same time - without having to sacrifice the labour of your employees.

Learn more: www.leuphana.de/sustainable-chemistry

THE MASTER AT A GLANCE

Degree	Master of Science (M.Sc.)
Length of study	4 Semesters
Type of programme	Mainly online, 2 attendance blocks in the course of the programme
Start Date	in March
Costs	19,000 €, discounted conditions for companies are possible as part of co-operations
Programme Director	Prof. Dr. rer. nat. habil. Dipl. Chem. Klaus Kümmerer
Provider	Leuphana Professional School



Sustainability is the license to operate for all industries today and in the future, and chemistry plays a key role in providing innovative solutions to global challenges around themes such as energy and resource efficiency. Leuphana University's new Master's Programme (M.Sc.) in Sustainable Chemistry will enable young professionals to build broad and interdisciplinary knowledge. This will help to meet an increasing demand for chemical solutions, that contribute to sustainable development and the Sustainable Development Goals of the Agenda 2030 and beyond.

Dr. MARTIN VOLLMER, Clariant International LtdL, Chief Technology Officer

HOW CAN YOU SUPPORT YOUR EMPLOYEES?



FLEXIBLE WORKING HOURS

Adaptation of working hours: Enabling flexible working hours or part-time models

Study phases: Granting time off for exams and intensive study phases



STUDY FEES

Cost coverage: Partial or full coverage of tuition fees

Application by the company for subsidies for further training costs for employees



HOME OFFICE

Workplace flexibility: possibility to work from home to better coordinate study and work



REPAYMENT AGREEMENTS

Investment protection: Agreements that employees will repay part of the costs if they leave the company within a certain period of time

LEUPHANA PROFESSIONAL SCHOOL – WE ARE YOUR PARTNER

- Largest academic continuing education provider at public universities in northern Germany
- 30 years of experience in part-time continuing education
- Internationally recognised and accredited university degrees
- Teaching geared towards both current research and constant dialogue with practice
- Complementary modules: The programme not only teaches specialised knowledge, but also overarching skills such as leadership, change management and business ethics
- High level of service: personal contact persons, small learning groups with an excellent student-to-staff ratio and a wide range of extra-occupational support programmes

Contact persons for further information and individual advice on cooperation enquiries for companies, including discounted conditions:



CAROLINE HELLBRÜGGE
caroline.hellbruegge@leuphana.de
Fon [+49.4131.677- 2986](tel:+4941316772986)



MARIE-SOPHIE SENTKER
marie_sophie.sentker@leuphana.de
Fon [+49.4131.677- 4076](tel:+4941316774076)