PRACTICES OF SUSTAINABLE CHEMISTRY

CERTIFICATE COURSE



ightarrow PROFESSIONAL SCHOOL



BECOME A CHANGE AGENT FOR SUSTAINABILITY IN CHEMISTRY MANAGEMENT

This certificate is designed for professionals seeking to integrate sustainability into the practice of chemistry in the socio-economy. Participants learn how chemistry is related to sustainable development, and how this is important for current EU and global sustainability policies. Comprehensive content about resources, regulations, sustainability assessment and alternative business models enables you to contribute to sustainable development through substantiated decision-making based on an interdisciplinary understanding of sustainable chemistry.

The online-based certificate starts with an on-campus introductory week, providing unique networking opportunities.

CONTENTS

Concepts of Sustainable Chemistry | Resources, Recycling and Circular Economy | Tools for Sustainable Chemistry | Regulations and International Conventions

AT A GLANCE	
Degree	Certificate of Advanced Studies (CAS)
Credit Points	20
Length of study	3 semesters
Language	English
Start date	March
Application deadline	December 10 th
Costs	5.200 Euro total plus the current semester fees of c. 210 Euro per semester
Admission requirements	A first university degree, English language skills

Leuphana University Lüneburg | Professional School | Universitätsallee 1 | 21335 Lüneburg | Germany | mba-schem@leuphana.de

www.leuphana.de/certificates-sustainable-chemistry-management