

# CONTINUING EDUCATION COURSE Surface Technology

www.imc.ac.at

# Surface Technology Continuing Education Course

Improve your chances of getting ahead in a booming part of the chemistry sector. The Surface Technology continuing education course is the perfect foundation for launching your career or taking your next career step in surface and materials chemistry.

#### Opportunities on the job market

The topics addressed in our Surface Technology course are hugely significant for all parts of the chemicals industry. We're convinced that students who complete the course will reap the rewards on the job market. The close involvement of the Association of the Austrian Chemical Industry in designing the programme reflects the course's quality and how well it has been received. We're proud to have convinced respected experts from the chemical industry to teach on this highly attractive programme.

Course director Uwe Rinner

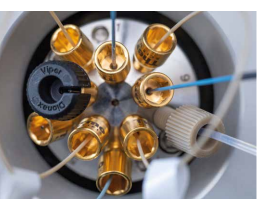
### **Future-proof education**

The Surface Technology continuing education course is the first of its kind in Austria and gives chemistry students and people working in surface technology the opportunity to obtain a high-quality, supplementary university qualification. The course satisfies the industry's long-standing desire for training that prepares our employees for the future.

Hubert Culik, chairman of the Association of the Austrian Chemical Industry (FCIO)

## Tip

Put simply, surface and materials chemistry is one of the most important parts of the Austrian chemical industry. However, the sector is facing a shortage of qualified experts. As a result, this course will open a host of doors for you.



Enhance your know-how

ga . I. Continuen 1855

TUNE M.X.

This course provides you with an additional qualification in surface and materials chemistry. Participants will develop theoretical and practical skills in coating chemistry, polymer chemistry and related industrial segments.

The course puts participants in a position to address topical issues in surface chemistry by building on their chemistry expertise. They look at basic principles and special materials science techniques, as well as enhancing their know-how in production, manufacturing technologies and characteristics of important products such as paints, resins, coating materials, pigments, additives and ahesives. Participants can then test their knowledge in practice in the lab.

The course has been developed in conjunction with the Association of the Austrian Chemical Industry.



## At a glance

AFTER ONLY A TOTAL OF FOUR WEEKS – TWO WEEKS IN JANUARY 2024 AND TWO WEEKS IN APRIL 2024 – YOU WILL BE IDEALLY INTRODUCED TO THE MOST IMPORTANT TOPICS AND CHALLENGES OF THE CHEMICAL INDUSTRY IN THIS FIELD. ALL COURSES ARE TAUGHT BY EXPERTS FROM THE INDUSTRY. THEORETICAL CONCEPTS ARE SUPPORTED BY INTERESTING EXCURSIONS TO COMPANIES AND RESEARCH INSTITUTIONS.



### Organisational form

Block courses 4 weeks: 15 to 26 January 2024 and 15 to 26 April 2024



### English

The language of instruction is English. This prepares you for a career in a multicultural environment.



### **Study fee**

EUR 4,500

# Additional information

Detailed information about our continuing education course is available on our website:





## IMC. It's all in me.

IMC Krems University of Applied Sciences Course director Priv.-Doz. DI Dr. Uwe Rinner +43 2732 802 175 uwe.rinner@fh-krems.ac.at

Prospective Student Advisory Service +43 2732 802 222

information@fh-krems.ac.at www.imc.ac.at

In cooperation with:





Version: 09/2023

Accreditations



#### Memberships

AACSB Business Education Alliance Member

ÖSTERREICHISCHE AGENTUR FÜR WISSENSCHAFTLICHE INTEGRITÄT