

7th Edition
**SURF Electrochemical
Doctoral School**

4 h daily sessions (morning)
during the **weeks of 15 and 22 Nov. 2021**

WITH THE SUPPORT OF THE



INTRO

The traditional Electrochemical Doctoral School organized by the Research group of Electrochemical and Surface Engineering (SURF, VUB) goes **ONLINE**

FORMAT

Lectures by academic experts and industrial stakeholders, mini-conferences
Q&A sessions

CONTENT

Novel insights into EIS;
A global package of complementary surface analysis;
An introduction to micro-electrochemical techniques

TARGET AUDIENCE

The Doctoral School is open for PhD students and academia/industrial researchers seeking for in-depth understanding of electrochemical phenomena



APPLICATION

The N° of participants will be limited to 50 places. A selection based on background adequacy will be done. Please upload your (SHORT) CV & motivation letter to:

<https://bit.ly/3rRiYtt>



VRIJE UNIVERSITEIT BRUSSEL

Department of Materials and Chemistry (MACH)
Research Department of Electrochemical and Surface
Engineering, Pleinlaan 2, 1050 Brussels, Belgium



ACCEPTANCE

An email will be sent to applicants to confirm their selection for participation

PARTICIPATION

When applying for the doctoral school, you also consent in taking part at a mini-conference. You will be invited to prepare a short talk focusing on a technical topic of your interest

REGISTRATION FEES

Academia: 150 EUR
Industry: 300 EUR

It includes participation, e-version of the lessons, participation Certificate

3 FREE registrations will be given to the Top 3 "Corrosion Quotes" coming from YEFC members!*



*Your "Corrosion Quote" can be uploaded to:

<https://bit.ly/3rRiYtt>

Not yet a member of the Young European Federation of Corrosion?
Just send your name and affiliation to YoungEFC@efcweb.org

DEADLINES

Sep. 1, 2021: Application submission
Sep. 10, 2021: Notification of acceptance



MORE INFO

Available after completion of the Application procedure at:
surfgroup.be/events/online-electrochemical-doctoral-school

Leonardo.Bertolucci.Coelho@vub.be
Tom.Hauffman@vub.be

www.surfgroup.be
Vrije Universiteit Brussel
Pleinlaan 2, 1050 Brussels, Belgium

