#### FREE OF CHARGE

## HANDS-ON WORKSHOP FOR STUDENTS

# Print your Ion Sensor

During the hands-on training you are

- screen printing ion sensors,
- analyzing your sensors and
- comparing the quality to standard sensors.

You are working on lab and industrial equipment.

On February 24<sup>th</sup>, you can combine your workshop with your visit to LOPEC 2026 in Munich on the following days. The OE-A Working Group Education located your workshop at the Hochschule München close to the Munich city centre.





Digital Media & Print

UNIVERSITY of the WESTERN CAPE

















- Date: February 24<sup>th</sup>, 2026 one day before LOPEC
- Venue: Munich University of Applied Sciences, Lothstr. 34, G 0.32
- No fees for students and free lunch
- Number of attendees: maximum 15 (first come first serve)

## YOUR HANDS-ON WORKSHOP FOR STUDENTS



# Agenda

-		
09:00	Welcome and introduction to the OE-A	Prof. Dr. Jan Bernards
09:15	Lecture: Screen Printing	Mr. Matjaz Finzgar
9:45	Lab: Screen Printing	Prof. Dr. Ulrich Moosheimer
10:45	Coffee break	
11:00	Lecture: Setup of Sensor and Analytics	Prof. Priscilla G. L. Baker Prof. DrIng. Ekaterina Nannen
11:30	Lab: Screen Printing	Prof. Dr. Ulrich Moosheimer
12:30	Lunch	
13:30	Lamination	Prof. Dr. Ulrich Moosheimer
14:00	Lab: Testing	Prof. Priscilla G. L. Baker Prof. DrIng. Ekaterina Nannen
16:00	Presentation of results	All
16:45	Certificates	Prof. Dr. Jan Bernards
17:00	Finish	

#### Lecturers

- Prof. Dr. Jan Bernards
- Prof. Priscilla G. L. Baker
- Prof. Priscilla G. L. Baker
  Prof. Dr. Ulrich Moosheimer
  Prof. Dr.-Ing. Ekaterina Nannen
  Hochschule München, DE
  Hochschule Niederrhein, D
- Mr. Matjaz Finzgar

- Fontys University of Applied Sciences, NL
- Prof. Priscilla G. L. Baker, ZA
- Hochschule Niederrhein, DE
- Ino, SI

#### For more information and reservation at the latest on February 14th, 2026, please contact:

Prof. Dr. Ulrich Moosheimer

Hochschule München - University of Applied Sciences

Lothstr. 34, 80336 München

Email: <u>ulrich.moosheimer@hm.edu</u>