

Order sheet for university-external users

The sheet must be submitted in full and signed before performing the work/measurement to Mr Marcel Wienand (E-Mail: marcel.wienand@uni-due.de | Building: NETZ U1.16 | Phone: +49 203 379-8038) - or the respective equipment supervisor.

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|-------------------------------|----------------------|
| University/Institute/Company: | <input type="text"/> |
| Address: | <input type="text"/> |
| Username/Contact person: | <input type="text"/> |
| Work-group/Department: | <input type="text"/> |
| Phone: | <input type="text"/> |
| E-Mail: | <input type="text"/> |

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| The usage costs will be charged according to the current ICAN price list. I wish an offer in advance: | <input type="checkbox"/> Yes <input type="checkbox"/> No |

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| Device/method (Multiple answers possible) | <input type="checkbox"/> AFM <input type="checkbox"/> Raman <input type="checkbox"/> SAM <input type="checkbox"/> TEM <input type="checkbox"/> TOF-SIMS / Profilometry <input type="checkbox"/> XPS <input type="checkbox"/> Other devices: <input type="text"/> |
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Please give sample descriptions individually for each sample (attach extra sheet if necessary):

The samples contain the following chemical elements (please list individually for each sample):

The samples contain the following hazardous substances (please list individually for each sample):¹

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The following hazards/risks and safety measures must be taken into account during sample preparation (cutting, grinding, polishing, etc.) and sample analysis (if necessary attach safety data sheets/extra sheets):¹

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I am authorized to commission/carry out the work/measurements.

With my signature, I confirm the accuracy of the information.

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Date + Signature of the user

General hints

¹ Please be fully informed before carrying out the work/measurements of all hazards/risks and security measures which are to be considered with regard to the material/samples. For the avoidance of doubt, contact an employee of ICAN in advance.

For user operation only: The user has received a general safety instruction for working in physical and chemical laboratories at his/her university/institute/company. A business trip permit has been provided via the user's employer.

Your stock and master data are stored for invoicing. You can view our privacy policy here:

<https://www.uni-due.de/cenide/datenschutzerklaerung.php>

The R&D regulations and the principles for safeguarding good scientific practice of the University of Duisburg- Essen. Available at: https://www.uni-due.de/cenide/ican/nutzungsbedingungen_en.php

ICAN - Interdisciplinary Center for Analytics on the Nanoscale

University Duisburg-Essen | NanoEnergieTechnikZentrum (NETZ)

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