

Courses at NTNU NanoLab

January – June 2021

- Signing up for “Cleanroom course” and “Chemical introduction course”: Send an email to nanolab@ntnu.no at least 5 working days before the course.
- Signing up for other courses: Click “Apply” in LIMS to apply for instrument license/area course at least 5 working days before the course starts. If you are not a LIMS user, register at ntnu.norfab.no
- Information about course place and time is sent out to all participants 5 working days before the course.
- Applicants who have sent in an activity form are prioritized for instrument courses. When starting an activity, we will tell you which courses you need, in case you are uncertain. Please see ntnu.norfab.no on how to start an activity. No login required.
- Extra course occasions may be added if many users apply for training.

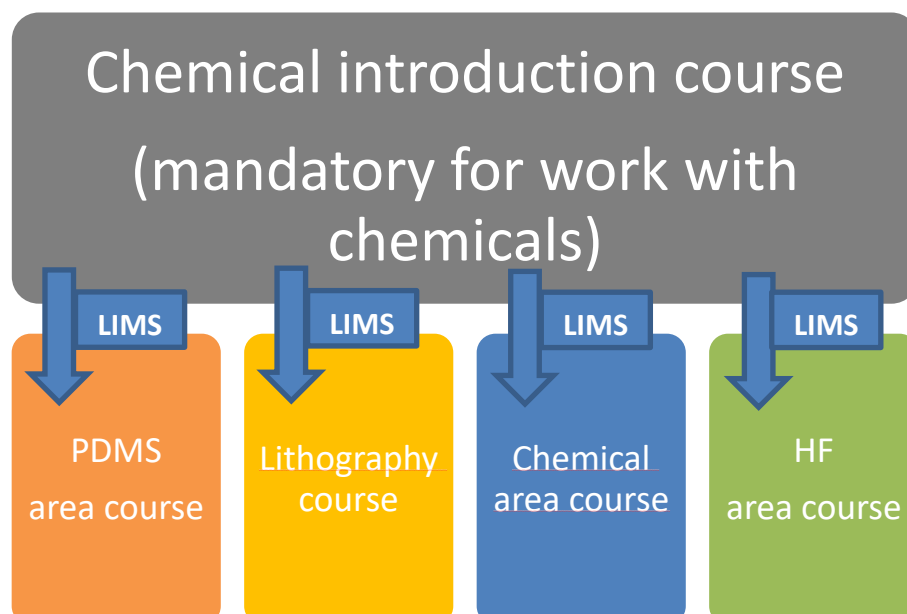
Cleanroom course

Due to COVID-19 regulations, we will be doing smaller group size for the cleanroom tours.

Dates (changes might occur): 19/1, 9/2, 2/3, 3/3, 16/3, 13/4, 4/5, 25/5

Chemical introduction course

Storage, waste handling and administrative guidelines. Mandatory if you are going to use chemicals. This course is given 13:00 on the same day after every cleanroom course (if not stated otherwise).



Area courses

After an area course, you know where to find everything you need in the area, and special working procedures in that area. It is mandatory to work in an area.

Lithography area course

Date: 10/2, 3/3, 14/4, 19/5,

Duration: Full work day

Part 1: Theory session 08:30 -11:00

Part 2: Area Tour 11:00- 12:00

Part 3: Practical session 13:00 – 15:00

Comment: All parts are mandatory for work in the lithography, acid or lift-off area. Participation in the chemical introduction course is a prerequisite. The course will only be held if the minimum number of participants is fulfilled.

PDMS-area course

Date: 27/1, 17/2, 10/3, 6/4, 12/5, 2/6

Duration: 0.5 hours

Comment: Mandatory for work with siloxanes (PDMS) and silanes. Participation in the chemical introduction course is a prerequisite.

Chemical area course

Date: Scheduled on request

Duration: 1 hour

Comment: Mandatory for work in the chemical area. Participation in the chemical introduction course is a prerequisite, but exceptions might apply for some of the characterization tools.

Chemistry courses

Intensive courses to make your chemistry work safer and more efficient.

HF course

Date: 25/1, 22/2, 22/3, 19/4, 18/5, 14/6

Duration: Duration: 3 hours (theory and practical session) + 1 hour practical exam

Comment: Mandatory for work with hydrofluoric acid. Participation in the chemical introduction course is a prerequisite.

HF buddy course

Date: Same as for HF course

Duration: 3 hours (theory and practical session)

Comment: This course will not give you license to work with HF, but is mandatory if you want to be buddy for someone working with hydrofluoric acid. Participation in the chemical introduction is a prerequisite.

Wet etch course

Date: Scheduled on request

Duration: 1 hours

Comment: Highly recommended for work with wet etches other than HF. Participation in the chemical introduction course is a prerequisite. Depending on where you will perform wet etch, an area course is required.

Instrument courses

Most instrument courses are scheduled on request, but the following are pre-scheduled. Extra course occasions may be added if there are many applicants.

For more information about all our different instruments, please visit ntnu.norfab.no.

AFM, Dimension ICON

Date: 20/1, 10/2, 3/3, 24/3, 14/4, 5/5, 26/5, 16/6, 17/6

Duration: 3-4 hours

AJA sputter and evaporator

Date: 20/1, 10/2, 3/2, 24/3, 14/4, 5/4, 26/5, 16/6

Duration: 5 hours

Electron beam lithography (Elionix)

Date: 26-27/1, 16-17/2, 9-10/3, 23-24/3, 20-21/4, 10-11/5, 1-2/6

Duration: 5 hours for two days. First day is training. Second day is self-training.

Focused Ion Beam (FIB G2 - Elsa)

Date: 25-26/1, 15-16/2, 8-9/3, 22-23/3, 19-20/4, 11-12/5, 31/5-1/6

Duration: 4+4+1 hours of practical sessions

Maskless aligner MLA 150

Date: 12/1, 2/2, 23/2, 17/3, 6/4, 27/4, 18/5, 8/6

Duration: 2 hours

SEM APREO

On request.

Duration: 4 hours

Micro-Raman spectroscope

Date: 20/1, 2/2, 17/2, 3/3, 16/3, 14/4, 27/4, 12/5, 26/5, 9/6 (Duration: 2 hours)

Nanosight

Date: 1/2, 23/2, 15/3, 6/4, 26/4, 7/6

Duration: 3 hours

Particle size analyzer

Date: 3/2, 23/2, 17/3, 6/4, 28/4, 18/5, 8/6

Duration: 1 hour

RTP

Date: 3/2, 24/2, 17/3, 7/4, 28/4, 19/5, 9/6

Duration: 2-4 hours, depending on process

S(T)EM

Date: TBA. New STEM. Schedule will be updated.

Duration: 3+2+1 hours of practical sessions

NanoDrop UV-Vis

Date: 3/2, 24/2, 17/3, 7/4, 28/4, 19/5, 9/6

Duration: 1 hour

Drop Shape Analyzer (DSA)

Date: 10/2, 3/3, 24/3, 14/4, 5/5, 26/5, 16/6, 17/6

Duration: 3 hours

Other instruments

Courses for all other instruments are scheduled on request.