

MICRO-332	Microfabrication practicals				
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Cursus	Sem.	Туре	Language of	English	
Microtechnics	BA5	Obl.	teaching	Ligion	
			Credits	2	
			Withdrawal	Unauthorized	
			Session	Winter	
			Semester	Fall	
			Exam	During the semester	
			Workload	60h	
			Weeks	14	
			Hours	2 weekly	
			TP	2 weekly	
			from this s	wed to withdraw subject after the ion deadline.	

## Summary

The goal of this course is to introduce students to the practical aspects of some basic micro-fabrication techniques.

## Content

### This course is reserved for students registered in the Bachelor of Micro-engineering.

During this practical course, different experiments in CMI cleanroom as well as research laboratories are conducted by students under guidance from experience scientists/engineers to get familiar with the basic techniques in microfabrication as seen in the Micro-331 MOOC and course. Through these experiments, students get the opportunity to hands-on some basic experiments associated with IC or MEMS fabrication. The main topics include:

- Introduction to the general cleanroom techniques and safety training
- · Use of CAD tools to design a simple mask layout
- · Photolithography techniques to pattern positive and negative tone resists
- · Wet Etching of aluminium thin film
- Lift-off process
- Alignment of two photomask levels
- · Fabrication of a simple resistor component in aluminium thin film
- Inspection and metrology: optical microscopy, four-point probe method, mechanical stylus-based step profiler (Tencor alpha-step), optical thickness measurement (Filmetrics), contact angle measurement

## **Keywords**

photoresist, photolithography, lift-off, wet etching, photomask, sheet resistance, under etching, mask alignment, contact angle, film thickness, adhesion, run card, process flow, cleanroom, spin-coating, UV-exposure

### Learning Prerequisites

**Recommended courses** Micro-331

## Learning Outcomes

By the end of the course, the student must be able to:

- Produce a run card
- Conduct experiments of photolithography and etching
- Sketch a process flow
- Interpret experimental data from measurements
- Coordinate tasks within a group
- Justify the need of cleanroom environment for micro- and nano-fabrications

# Transversal skills

- Write a scientific or technical report.
- Evaluate one's own performance in the team, receive and respond appropriately to feedback.
- Give feedback (critique) in an appropriate fashion.

# **Teaching methods**

Practical laboratory work in groups (4 students/group) Series of experiments: some experiments will be done in CMI cleanroom, others in BM research laboratory and DLL Lecture on introduction of cleanroom and some basic micofabrication methods related to the TP

# **Expected student activities**

- Conduct experiments
- Use a lab notebook
- Explore lab facilities
- 1. Operate advanced equipments

## **Assessment methods**

Individual: Class attendance, participation to all experiments, execution of specific work Group: quality of scientific/technical report writing by the group related to each experiment.

## Supervision

Office hours	No
Assistants	Yes
Forum	Yes

# Resources

Moodle Link

https://go.epfl.ch/MICRO-332