EE-532	Integrated circuits technology
	Sallasa Jaan Michal

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Cursus	Sem.	Туре	Language of	English
Electrical and Electronical Engineering	MA1, MA3	Opt.	teaching	Linglish
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			Semester Exam	Fall Written
			Workload Weeks	60h 14
			Hours Courses Number of positions	2 weekly 2 weekly

# Summary

This course will give an overview of some of the most relevant aspects of CMOS technology used to design and fabricate integrated circuits. Current research and challenges brought about by shrinking Field Effect Transistors down to the nm scale will also be tackled.

### Content

Introduction & Basics of integration technology
Cleaning processes
Thermal treatments
Implantation
Semiconductor Film growth
Lithography
Etching processes
Metallization
Process Integration
Advanced multigate nano scale FET architectures.
Keywords
Silicon

CMOS MOSFET SOI Implantation. Etchning. Annealing isolation oxide

# Learning Prerequisites

Important concepts to start the course No prequisite is needed, however very basic knowledge about MOSFET principles is welcome.

# Learning Outcomes

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

• Synthesize informations on technology processes



- Classify technological steps to fabricate an IC
- Visualize the process flow

### **Transversal skills**

• Set objectives and design an action plan to reach those objectives.

# **Teaching methods**

Class lectures. Correction of exercices left for home work.

### **Expected student activities**

Some training exercices.

### Assessment methods

Written examination without documents: Balance between question on the course content and exercices

### Supervision

Office hours	Yes
Assistants	No
Forum	No