# EE-518 Analog circuits for biochip

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Cursus	Sem.	Туре	Language of teaching Credits Session Semester Exam Workload Weeks	English
Bioengineering	MA4	Opt.		Linglish
Data and Internet of Things minor	E	Opt.		3 Summer Spring
Electrical and Electronical Engineering	MA2, MA4	Opt.		
Life Sciences Engineering	MA2, MA4	Opt.		Written
Sciences du vivant	MA4	Opt.		90h 14
			Hours Courses	3 weekly 2 weekly
			Exercises	1 weekly

#### Summary

Introduction to analog CMOS design for Remote Biosensors on Chip. Understanding and designing of active and remotely powered biosensing systems. Basic understanding of eh wireless transmission of teh obtained signals.

#### Content

Principles of biosensing: Target/Probe Interactions

Electrochemical biosensing: three-electrode electrochemical cell and its equivalent circuits

Basic CMOS configurations for electrochemical biosensing

Voltage-ramp generators on chip

Current readers: current-to-voltage and current-to-frequency conversion

Wireless transmission in lossy media: issues on temperature, specific absorption rate (SAR) and efficiency. Antennas for such devices

Regulation aspects of wireless transmission close or in living matter: maximum value of the SAR and the temperature with respect to the frequency of operation and the body tissue.

Power suppliers: non-rechargeable battery, rechargeable battery, super-capacitor, and storing capacitor

Different types of remote powering coupling between control units and remote biosensors

Passive (load modulation and backscattering) and active transmitters for RF communication

System Configuration for remote powering operation and data communication.

#### Keywords

OpAmp, CMOS, biosensors, RF communication, Remote Powering, wireless transmission

#### Learning Prerequisites

Required courses Electronics I and II

#### Learning Outcomes

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

- Design complete devices for remote biosensing ata system level
- Design simple analog circuits for the biosensor frontend
- Design simple analog circuits for the RF data communication
- Design simple analog circuits for the remote powering operation
- · Assess / Evaluate appropriate sources of information



Number of positions

### **Teaching methods**

ex cathedra with supevised exercises

## **Assessment methods**

exam

# Resources

### Bibliography

- Bio/CMOS interfaces and co-design / Carrara
- Design and optimization of passive UHF RFID systems / Curty

#### Ressources en bibliothèque

- Bio/CMOS interfaces and co-design / Carrara
- Design and optimization of passive UHF RFID systems / Curty