

Course Specifications

Valid as from the academic year 2024-2025

Sensors, Actuators and Electronic Microsystems (E008446)

Cour	se size	(nominal value	s; actual values i	may depend on progran	nme)		
	Credits 6.0	S	tudy time 180 l	ı			
Course offerings in academic year 2025-2026							
	A (semester 2)	Engli	sh	Gent			
	B (semester 2)	Dutcl	ı	Gent			
Lecturers in academic year 2025-2026							
	De Smet, Herbert				TW06	lecturer-in-ch	arge
	Vasquez Quintero, A	ndrés Felipe			TW06	co-lecturer	
Offe	Offered in the following programmes in 2025-2026					crdts	offering
			nce in Electrical E	ngineering(main subje	ct Electronic	6	А
	Circuits and System Bridging Programm		ice in Photonics	Engineering		6	А
	Master of Science in	Electrical Engin	eering (main sut	ject Communication an	d Information	6	А
	Technology) Master of Science in Electromechanical Engineering(main subject Control Engineering ar Automation)				aineerina and	6	А
	Master of Science in Engineering)	Electromechani	cal Engineering(main subject Electrical I	Power	6	А
		Electrical Engin	eering (main sut	ject Electronic Circuits	and Systems)	6	А
	Master of Science in	Electromechani	cal Engineering(main subject Maritime B	Engineering)	6	А
		Electromechani	cal Engineering(main subject Mechanica	l	6	Α
	Construction) Master of Science in Engineering)	I Electromechani	cal Engineering(main subject Mechanica	l Energy	6	А
	Master of Science in	Biomedical Eng	ineering			6	А
	Master of Science in	Biomedical Eng	ineering			6	А
	Master of Science in	Electromechani	cal Engineering			6	А
	Master of Science in	Mechanical and	Electrical Syster	ns Engineering		6	А
	Master of Science in	Photonics Engin	eering			6	В
	Master of Science in	Photonics Engin	eering			6	А

Teaching languages

English, Dutch

Keywords

Sensors, actuators, classification, operating principles, static and dynamic characteristics, datasheets, accuracy, noise, calibration, system analogies, reliability, signal conditioning, linearization, bridge circuits, error suppression, basic electronic circuits, transconductance and transimpedance amplifier, photodiode interfacing, LED drivers, data acquisition and instrumentation software, analog and digital data transmission, microcontroller, MEMS, microsystems, micro energy harvesting, microdisplays and image sensors

Position of the course

This course teaches the students the necessary skills for the electronic and optoelectronic interfacing of microsystems, sensors and actuators. This comprises transistor circuits, opamp circuits as well as microcontroller based solutions, and assumes a good initial knowledge of physics and a basic knowledge of electronics. Furthermore, the course aims at giving the students a good understanding of the possibilities and limitations of the different sensor and actuator types and the different ways they can be interfaced. Furthermore it provides hands-on experience of how to use them in practice.

Contents

- Primary sensors
- Sensor electronics and signal conditioning
- Sensor types
- Actuators
- Use of Microcontrollers in sensor based measurements
- Microsystems electronics & case studies

Initial competences

Good basic knowledge of analog electronics and device physics, for example acquired in the following manner: having successfully completed "Physics I", "Physics II", "Electrical circuits and networks" and "Analog electronics".

Final competences

- 1 Thoroughly understand and discuss the operation of electromotive, resistive, capacitive,1 inductive and primary sensors and actuators.
- 2 Explain linearity, calibration, noise, precision, sensitivity, reliability and other sensor characteristics; explain and/or derive signal conditioning methods such as linearization, differential operation, amplitude and frequency modulation.
- 3 Recognizing and explaining basic electronic circuits useful for sensor interfacing, such as bridge circuits, modulation and demodulation circuits, transimpedance amplifiers.
- 4 Using sensors and actuators efficiently in practical applications, including the consulting of datasheets, the use of instrumentation software, the implementation of hardware (computer) interfacing and dealing with electromagnetic interferences and other limitations of data transmission in a mature way.
- 5 Deal with solid-state lights sources in an energy efficient way and take into account optical limitations and electronic driving efficiency.
- 6 Explain and discuss the operation and construction of the microsystems that were treated during the case studies.

Conditions for credit contract

Access to this course unit via a credit contract is determined after successful competences assessment

Conditions for exam contract

This course unit cannot be taken via an exam contract

Teaching methods

Group work, Lecture, Practical

Extra information on the teaching methods

On-campus lectures if this can be organised in a safe way; online lectures used as fall-back solution.

Practicals = predefined hands-on experiments with sensors and instrumentation software; in small groups

Group work = in small groups conceive and implement a solution for a realistic measurement problem

Study material

Type: Syllabus

Name: Sensors, Actuators and Electronic Microsystems Indicative price: Free or paid by faculty Optional: no Language : English Number of Pages : 287 Available on Ufora : Yes Online Available : Yes

Type: Slides

Name: Sensors, Actuators and Electronic Microsystems Indicative price: Free or paid by faculty Optional: no Language : English Number of Slides : 534 Available on Ufora : Yes Online Available : Yes

Type: Software

Name: LabVIEW Indicative price: Free or paid by faculty Optional: no Available on Athena : Yes Online Available : Yes Usability and Lifetime within the Course Unit : regularly Usability and Lifetime after the Study Programme : occasionally

Type: Other

Name: Completely equipped practicals room including a supply of electronic components Indicative price: Free or paid by faculty Optional: no Usability and Lifetime within the Course Unit : intensive Usability and Lifetime within the Study Programme : intensive Usability and Lifetime after the Study Programme : not

References

- 1 J. Fraden, "Handbook of Modern Sensors" (AIP)
- 2 R. Pallàs-Areny / John Webster, "Sensors and signal conditioning" (Wiley and Sons)
- 3 Ilene J. Busch-Vishniac, "Electromechanical Sensors and Actuators"
- 4 Georges Asch, "Les Capteurs en Instrumentation Industrielle"
- 5 John P. Bentley, "Principles of Measurement Systems"
- 6 P. Rai-Choudhury, "Handbook of Microlithography, Micromachining and Microfabrication, Volume 2"
- 7 Aldert Van Der Ziel, "Noise", Prentice-Hall
- 8 D.V. Bugg, "Circuits, Amplifiers and Gates", Adam Hilger
- 9 James J. Allen, "Micro Electro Mechanical System Design", Taylor & Francis (available on "EngNetBase")

Course content-related study coaching

Interactive support via online learning platform.

Assessment moments

end-of-term and continuous assessment

Examination methods in case of periodic assessment during the first examination period

Oral assessment

Examination methods in case of periodic assessment during the second examination period

Oral assessment

Examination methods in case of permanent assessment

Skills test, Assignment

Possibilities of retake in case of permanent assessment

examination during the second examination period is possible in modified form

Extra information on the examination methods

- During examination period: oral closed-book exam (with written preparation if takes place on campus; without written preparation if has to be organized online).
- Permanent evaluation: graded practicals, graded group work reports.
- Frequency: 3 practicals + 2 assignment of group work.

Calculation of the examination mark

Special conditions: practicals + group work: 33%. Examination: 67%

Facilities for Working Students

Work students cannot be exempted from the practical group sessions.