COURSE SYLLABUS AND COURSE REQUIREMENTS 2022-2023 II.

Course title	Measurement and Data Acquisition
Course Code	MSM612ANEG
Hours/Week: le/pr/lab	2/0/2
Credits	4
Degree Programme	Biomedical Engineering MSc
Study Mode	F ull Time
Requirements	Mid-term Exam
Teaching Period	Spring
Prerequisites	
Department(s)	Department of Technical Informatics
Course Director	Adam Schiffer, PhD
Teaching Staff	Adam Schiffer, PhD

COURSE DESCRIPTION

A short description of the course (max. 10 sentences).

Neptun: Instruction/Subjects/Subject Details/Basic data/Subject description

This course covers the sensing, transformation, visualisation and processing of biomedical information acquired during the operation of technical objects and systems, as well as the sensing, transformation, visualisation and processing of various physical properties in some specific measurement tasks (pressure, temperature, material flow, mechanical vibration, and measurement and computer data acquisition of electrical properties).

SYLLABUS

Neptun: Instruction/Subjects/Subject Details/Syllabus

1. GOALS AND OBJECTIVES

Goals, student learning outcome.

Neptun: Instruction/Subjects/Subject Details/Syllabus/Goal of Instruction

To familiarise biomedical engineering students with the basics of measurement technology, to learn about the technical solutions for carrying out measurements in various engineering fields, and to systematise and process the information obtained during measurements. The subject provides a foundation for the subject group control engineering, based on the knowledge of electrical networks and electronics.

2. COURSE CONTENT

Neptun: Instruction/Subjects/Subject Details/Syllabus/Subject content

	TOFICS
LECTURE	1. Basic concepts of measurement theory and measurement techniques. The measurement process, error, documentation.
	2. Evaluation of measurement data series, calibration, statistical principles
	3. Analogue to digital signal conversion, discrete time signal processing. Sampling.
	4. Temperature and pressure measurement
	5. Sensors
	6. PC based measurement systems
	7. Industrial measurement systems
	8. Measurement with microcomputers
	9. Filtering in frequency domain

TODICS

LABORATORY PRACTICE

- 1. Calibration
- 2. Evaluation of biomedical measurement data series
- 3. Digital biomedical measurements with NI myDAQ
- 4. Measurement in frequency domain
- 5. Sensors

DETAILED SYLLABUS AND COURSE SCHEDULE

ACADEMIC HOLIDAYS INCLUDED

LECTURE

week	Торіс	Compulsory reading;	Required tasks	Completion date,
		page number	(assignments,	due date
1	Introducion	(irom to)	lesis, etc.j	
1. 2	The aim of the subject Basic concepts of			
2.	measurement theory and metrology. The	Lecture presentation		
	measurement meory and metrology. The	$\begin{bmatrix} 2 \end{bmatrix} \text{ nn } 2 20$		
	documentation	[5] pp. 5-50		
2	Evaluation of measurement data series	Lecture presentation		
J.	colibration statistical principles I	Lecture presentation		
	calibration, statistical principles i.	[2] pp 2 20		
	Evolution of monouroment data series	[5] pp. 5-50		
4.	evaluation of measurement data series,	Lecture presentation		
	statistical principles. II.	Lecture notes		
_		[3] pp. 3-30		
5.	Analogue to digital signal conversion,	Lecture presentation		
	discrete time signal processing. Sampling.	Lecture notes		
	-	[3] pp. 247-260		
6.	Principles and instruments for temperature	Lecture presentation		
	measurement. Contact thermometers.	Lecture notes		
	Pirometers, thermography. Strain gauges.	[3] pp. 150-160		
		[3] pp. 172-176		
7.	Pressure measurement, instruments,	Lecture presentation		
	measuring procedures.	Lecture notes		
8.	Sensors in metrology	Lecture presentation		
		Lecture notes		
		[3] pp. 150-197		
9.	Spring Break			
10.	Pollack Expo			
11.	PC based measuring systems.	Lecture presentation		
		Lecture notes		
12.	Industrial measuring systems	Lecture presentation		
		Lecture notes		
		[4]		
13.	Measurement with microcomputers 1.	Lecture presentation		
		Lecture notes		
		[3] pp. 260-270		
14.	Measurement with microcomputers 2.	Lecture presentation		
		Lecture notes		
		[3] pp. 260-270		
15.	Consultation			

PRACTICE, LABORATORY PRACTICE

week	Торіс	Compulsory reading; page number (from to)	Required tasks (assignments, tests, etc.)	Completion date, due date
1.				
2.	Introduction			

Measurement uncertainty and the mean.		1. homework	End of 5. week
Calibration of instruments, single and two-			
point calibration			
Evaluation of measurement data series 1.			
Evaluation of measurement data series 2.		2. homework	End of 8. week
Holiday			
Discrete time sampling, error calculation		3. homework	End of 10. week
Sampling and processing of electrical signals			
(Resistance measurement)			
Spring Break			
Pollack Expo			
Sensors 1.			
Sensors 2.		4. homework	End of 14. week
Measurement in frequency domain			
Synchronisation			
Consultation			
	Measurement uncertainty and the mean. Calibration of instruments, single and two- point calibration Evaluation of measurement data series 1. Evaluation of measurement data series 2. Holiday Discrete time sampling, error calculation Sampling and processing of electrical signals (Resistance measurement) Spring Break Pollack Expo Sensors 1. Sensors 2. Measurement in frequency domain Synchronisation Consultation	Measurement uncertainty and the mean.Calibration of instruments, single and two- point calibrationEvaluation of measurement data series 1.Evaluation of measurement data series 2.HolidayDiscrete time sampling, error calculationSampling and processing of electrical signals (Resistance measurement)Spring BreakPollack ExpoSensors 1.Sensors 2.Measurement in frequency domainSynchronisationConsultation	Measurement uncertainty and the mean. Calibration of instruments, single and two- point calibration1. homeworkEvaluation of measurement data series 1.Evaluation of measurement data series 2.2. homeworkHolidayDiscrete time sampling, error calculation3. homeworkSampling and processing of electrical signals (Resistance measurement)Spring BreakPollack ExpoSensors 1.4. homeworkSensors 2.4. homeworkMeasurement in frequency domainSynchronisationConsultation

3. ASSESSMENT AND EVALUATION

(Neptun: Instruction/Subjects/Subject Details/Syllabus/Examination and Evaluation System)

ATTENDANCE

In accordance with the Code of Studies and Examinations of the University of Pécs, Article 45 (2) and Annex 9. (Article 3) a student may be refused a grade or qualification in the given full-time course if the number of class absences exceeds 30% of the contact hours stipulated in the course description.

Method for monitoring attendance (e.g.: attendance sheet / online test/ register, etc.)

Attendance sheet

ASSESSMENT

Cells of the appropriate type of requirement is to be filled out (course-units resulting in mid-term grade or examination). Cells of the other type can be deleted.

de belongs to that grade.

Course-unit with final examination

Mid-term assessments, performance evaluation and their weighting as a pre-requisite for taking the final exam

(The samples in the table to be deleted.)

Туре	Assessment	Weighting as a proportion of the pre-requisite for taking the exam
1. 'Passed' rating for all submissions	Accepted/	100 %
	rejected	

Requirements for the end-of-semester signature

(Eg.: mid-term assessment of 40%)

1. 'Passed' rating for all submissions

Re-takes for the end-of-semester signature (PTE TVSz 50§(2))

The specific regulations for grade betterment and re-take must be read and applied according to the general Code of Studies and Examinations. E.g.: all the tests and the records to be submitted can be repeated/improved each at least once every semester, and the tests and home assignments can be repeated/improved at least once in the first two weeks of the examination period.

Submission of homeworks up to the 2nd week of the examination period

Type of examination (written, oral): written

The exam is successful if the result is minimum 40 %. (The minimum cannot exceed 40%.)

Calculation of the grade (TVSz 47§ (3))

The mid-term performance accounts for **0** %, the performance at the exam accounts for **100** % in the calculation of the final grade.

Calculation of the final grade based on aggregate performance in percentage.

Course grade	Performance in %
excellent (5)	85 %
good (4)	70 % 85 %
satisfactory (3)	55 % 70 %
pass (2)	40 % 55 %
fail (1)	below 40 %

The lower limit given at each grade belongs to that grade.

4. SPECIFIED LITERATURE

In order of relevance. (In Neptun ES: Instruction/Subject/Subject details/Syllabus/Literature)

COMPULSORY READING AND AVAILABILITY

[1] Lecture Presentations (can be downloaded)

[2] Adam Schiffer: Lecture notes for Measurement and DAQ

[3] John P. Bentley: Principles of Measurement Systems, Prentice Hall, 2005 (online)

[4] Intro and VXI - VTI Instruments [online], https://www.vti-instruments.pl/files/All-about-the-VXI-Standard.pdf

RECOMMENDED LITERATURE AND AVAILABILITY