

جامعة البلغاء التطبيقية

Engineering Program

Specialty	Instrumentation and Process Contro		
Course Number	13203062		
Course Title	Signal Conditioning and Processing		
Credit Hours	2		
Theoretical Hours	2		
Practical Hours	0		



2009/2008 تطبق هذه الخطة الدراسية اعتباراً من بداية العام الجامعي 2009/2008



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Brief Course Description:

The course covers important issues related to noise and guarding techniques, filtering, signal conversion and data acquisition and transmission.

Course Objectives:

The course objective is to make the student familiar with the different operations carried on the electrical signals to make them clean, without noise with an adequate characteristics for further implementation.

Detailed Course Description:

Unit Number	Unit Name	Unit Content	Time Needed
1.	Principles of analog signal conditioning	 Signal level changes, linearization, conversions and impedance matching 	
2.	Amplification of signals	 Operational amplifiers, differential amplifiers, instrumentation amplifiers, and isolation amplifiers Impedance matching 	
3.	Modulation and detection	 Amplitude, phase, and frequency modulation and demodulation F/V and V/F converters, detection of absolute value. Zero detector, peak detector and comparators 	
4.	Logarithmic amplifiers and analog multiplication	 Logarithmic amplifiers, multipliers, dividers and their applications 	
5.	Filtering and analog signal analysis	 LPF, HPF, PBF, PBR filters. Filters circuits and frequency characteristics. Introduction to active filters Signal analyzers. Frequency analysis methods of frequency analyzers 	
6.	RMS measurements and noise	 Meaning of RMS detector, RMS and true RMS values, examples 	

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صفحة (2) من (7)



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تأسست عام 1997

		 Types of noise in electronic systems, ground loops, guarding techniques
7.	Data acquisition and conversion	 Introduction. Signal conditioning of inputs Single channel data acquisition system Multichannel data acquisition system Data conversion A/D and D/A conversions Multiplexers and sample and hold circuits
8.	Introduction to digital signal transmission	 Introduction Data transmission systems Pulse code formats Modulation techniques for digital data transmission

Evaluation Strategies:

Exams		Percentage	Date
Exams	First Exam	20%	/
	Second Exam	20%	/
	Final Exam	50%	/
Homework and Projects		10%	
Discussions and lecture Presentations			

Teaching Methodology:

✤ Lectures

Text Books & References:

- 1. Instrumentation. Devices and sysrems, CS Rangan, GR Sarma, VSV mani Tata McGraw hill-1995, India.
- 2. Principles of measurement and instrumentation; lan S. Morris, Prentice Hall, 1993, London.

2009/2008 تطبق هذه الخطة الدراسية اعتباراً من بداية العام الجامعي 2008/2008

صفحة (3) من (7)



جامعة البلغاء التطبيغية

Program Engineering		
Specialty	Instrumentation and Process Control	
Course Number	20306232	
Course Title	Signal Conditioning and Processing Lab	
Credit Hours	1	
Theoretical Hours	0	
Practical Hours	3	



2009/2008 تطبق هذه الخطة الدراسية اعتباراً من بداية العام الجامعي 2009/2008



جامعة البلقاء التطبيقية

Brief Course Description:

The course covers the following topics: signal amplification, filtering, modulation and demodulation, conversion and detection and data acquisition.

Course Objectives:

The course objective is to give students practical skills related to signal conditioning and processing.



2009/2008 تطبق هذه الخطة الدراسية اعتباراً من بداية العام الجامعي 2009/2008



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Detailed Course Description:

Unit Number	Unit Name	Unit Content	Time Needed	
1.		 Investigation of the characteristics of I/V converter and V/I converter by using op. amplifiers 		
2.		 Investigation of the characteristics of instrumentation. Amplifiers (IC), or building an IA by using (3) operational amplifiers 		
3.		 Investigation of the work of the comparator and window comparator in order to generate a square pulse wave with a given period 		
4.		 Investigation of the characteristics of a logarithmic amplifier and to implement this amplifier to realize an analog multiplier 		
5.		 Practical study of the frequency characteristic of passive and active LPF and HPF by using (EWB) software 		
6.		 Practically determine the input/output characteristics of an exclusive-or phase detector Determine the I/O characteristics of the Motorola MC4044 integrated-circuit phase detector 		
7.		 Demonstration of the operation of a simple 3-decade frequency synthesizer using MC4024, MC4044 and 74192 integrated circuits 		

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Evaluation Strategies:

Exams		Percentage	Date
Exams	Reports Exam	30%	
	Midterm Exam	20%	
	Final Exam	50%	

Teaching Methodology:

✤ Lab. work

Text Books & References:

- 1. Design of OP-AMP Circuits with experiments, Howard M.Berlin Pernick Printing Corp, Manila, 1986.
- 2. Design of phase-locked loop circuits with experiments, Howard M. Berlin Howard W. Sams company, 1989, U.S.A.



2009/2008 تطبق هذه الخطة الدراسية اعتباراً من بداية العام الجامعي 2009/2008

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