

Engineering Program	gram
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Specialization	Common
Course Number	20403111
Course Title	Electronics
Credit Hours	3
Theoretical Hours	3
Practical Hours	0



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



This course covers the basic subjects in electronics and you will study: Semiconductor theory, the diode, special purpose diodes, diode applications, bipolar junction transistor (BJT), field effect transistor (FET), operational amplifiers, thyristor and other devices.

أهداف المادة الدراسية:

وصف المادة الدراسية:

Upon the completion of the course, the student will be able to:

- 1. Explain the basic structure of atoms.
- 2. Define and discuss semiconductors, conductors, insulators .
- 3. Identify the bias and applications of diode, zener ,varactor, and other special diodes.
- 4. Study of BJT & FET ,oscillators ,operational amplifiers, thyristors and other devices



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



الوصف العام:

رقم الوحدة	اسم الوحدة	محتويات الوحدة	الزمن
1.	Introduction to Semiconductors	 Atomic structure Semiconductors Conductors Insulators Covalent bonds Conduction in semiconductors Intrinsic and extrinsic semiconductors N-type and p- type semiconductors 	2 weeks
2.	The Diode	 P-N junction Biasing the diode Voltage – current characteristic of diode DC load line Operating point DC and AC resistance Comparison between silicon and germanium diodes Data sheet of diode 	3 weeks
3.	Special – Purpose Diode	 Zener diode (symbol, structure, principle of operation Zener diode applications (regular and limiter) Varactor diode. Light- emitting diode (LED), photodiode 	2 weeks
4.	Applications of The Diode	 Half – wave and full – wave rectifiers Filters and regulators in power supply circuits. 	1 weeks
5.	Bipolar Junction Transistor (BJT)	 Introduction Structure and principle of operation Characteristics and parameters. 	3 weeks

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عام 1997

		 Regions of operation 	
		 Regions of operation The DC operation point)load line) BJT as an amplifier and as switch Voltage divider bias and other bias methods Basic circuits connection (C.E, C.C, C.B) amplifier Data sheet of a BJT 	
6.	Field – Effect Transistor(FET)	 Introduction. Structure and principle of operation of junction field effect transistor (JFET). JFET characteristics, Parameters and biasing. Structure and principle of operation of metal oxide semiconductor field effect transistor (MOSFET). Enhancement and depletion types. MOSFET characteristics, Parameters and biasing. FET amplification, connections modes (C.S, C.D, C.G,) amplifiers, data sheet of a JFET and a MOSFET. 	2 week
7.	Oscillators	 Introduction Negative and positive feedback, (basic circuit, principle of operation, oscillation frequency calculation for the following oscillators. Phase – shift oscillator Colpitts and Hartley oscillators 	1 week



تأسست عام 1997

8.	Operational Amplifiers	 Symbol, terminals and basic op- amp representations (idea and practical) 	1 week
9.	Thyristor and Other Devices	 Structure ,principle of operation Characteristics curves and applications of the following devices: (Four – layer device, SCR (Silicon – controlled rectifier), siac, triac, Uninjunction transistor (UJT), and phototransistor 	1 week
10.	Introduction to Electronic Measurements	 Applications of oscilloscope in electronic measurements 	1 week

طرق التقييم المستخدمة :

التاريخ	نسبة الامتحان من العلامة الكلية	الامتحانات
التاريخ : / /	%20	الأول
التاريخ : / /	%20	الثاني
التاريخ : / /	%10	أعمال الفصل
التاريخ : / /	%50	الامتحانات النهائية

طرق التدريس:

✤ Lectures

الكتب و المراجع :

- 1. Thomas L. Floyd, electrical devices, prentice hall international, 6th edition, 2002.
- 2. Basic operational Amplifiers and Linear Integrated Circuits, David Buchla, Prentice Hall, 1999.
- 3. Electronics fundamental and Experiments, Cynthia B. Leshin, David Buchla, Tjomas L. Floyd, prentice hall international ,1999.



Engineering Program			
Specialization Common			
Course Number	20403112		
Course Title	Electronics Lab.		
Credit Hours	1		
Theoretical Hours	0		
Practical Hours	3		



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



وصف المادة الدر اسية:

Lab in support of the basic electronics course, experiments in basic electronics have to cover all electronics devices (diode, zener diode, diode applications, BJT,op – amp ,oscillators ,SCR).

أهداف المادة الدراسية:

Upon the completion of the course, the student will be able to:

- 1. Become familiar with electronics devices and using data sheet.
- 2. Demonstrate how to test electronic devices by using AVO meter or through DC measurements.
- 3. Construct electronic circuit.
- 4. Investigate characteristics curves.
- 5. Calculate the value the values of currents and voltage and compare them with measured values



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عام 1997

الوصف العام:

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رقم الوحدة	اسم الوحدة	محتويات الوحدة	الزمن
1.	The diode	• Forward and reverse biasing.	2 weeks
		Characteristic curve.	
		• Data sheet.	
2.	The zener Diode.	 Breakdown voltage. 	2 weeks
		 Regulation. 	
		Characteristic curve.	
		Data sheet	
3.	Rectification Circuits with	• Half- wave and full- wave.	1 week
	Filter and Regulator	• Ripple factor.	
		Line and load regulation	
4.	A BJT testing by using AVO		1 week
	meter, and how to determine		
	the specifications of transistor		
	through data sheets		
5.	A BJT with Voltage – Divider		1 week
	Bias		
6.	A BJT as a switch		1 week
7.	Common Emitter Amplifier Circuit		1 week
8.	Common collector Amplifier circuit		1 week
9.	Common Base Amplifier Circuits		1 week
10.	Common source Amplifier Circuits		1 week
11.	Operational Amplifier as		1 week
	Inverting and Noninverting		
	Amplifier		
12.	Operational Amplifier as	1 3.	1 week
,	Differentiator and Integrator	1 Sugar Star	
13.	RC phase-shift Oscillator	ما عجر والخدين درية)	1 week
14.	SCR as a switch	مافرة (3 منخانات	1 week

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طرق التقييم المستخدمة :

التاريخ	نسبة الامتحان من العلامة الكلية	الامتحانات
	30%	التقارير
	20%	الامتحان المتوسط
	50%	الامتحانات النهائية

طرق التدريس: تجارب عملية في المختبر منه المختبر

الكتب و المراجع :

1. Instructional Lab. Sheets

Al-Balqa' Applied University

- 2. Thomas L. Floyd "Principles of electric circuits" Electron flow version prentice hall International eighth edition 2006.
- 3. Robert L. Boy listed Introductory circuit analysis prentice hall International 1997.
- 4. Experiments in electronics Fundamentals and electric circuits fundamentals David Buchla -. prentice hall 2000.



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