



Lecture (00) course outline

By:

Dr. Ahmed ElShafee

Dr. Ahmed ElShafee, ACU : Fall 2017, Electronic Circuits III

General information

Course name, Code	Electric Circuits UU
Pre-requisite	-
Credit hours	2
Number of lectures	10
Laboratories	6
Tutorial	10
Date, time, place	Today, Now, here
Text book	Thomas Floyd, "Electronic Devices CC", Prentice Hall.

Email

Ahmed.elshafee@acu.edu.eg

Presentations and materials

www.aelshafee.net

Course description

Course covers the basics of electronic circuits modeling and analysis, Which is a basic knowledge to understand and to design electronic devices.

Course objective

Provides the basic skills to understand and to design electronic devices.

Learning Outcomes

After completing this course the students will be :

Able to design and implement different type of biasing circuits for BJT

Understand basics of FET

Design and implement different classes of power amplifiers

Understanding transistors frequency response

Basics of thyristor.

۳

TOC


- 1. BJT Transistor Bias Circuits.**
2. Field Effect Transistor
3. BJT amplifier classes
4. BJT power amplifier
5. FET amplifier and switching circuits
6. frequency response
7. thyristor

Grading Scheme

item	Grade
final	40
Midterm + quizzes	20 +10
Attendance and participation	10
Laboratories	10
deliverables	10

◦

Dr. Ahmed ElShafee, ACU : Fall 2017, Electronic Circuits II



Thanks,..
Lets do this (ISA),...

Dr. Ahmed ElShafee, ACU : Fall 2017, Electronic Circuits III