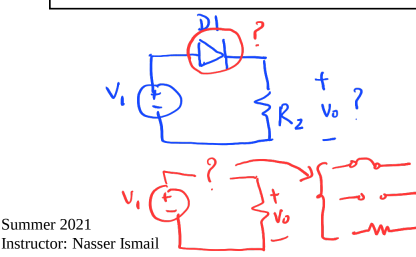


#### ENEE236 – Analog Electronics

### **Course Objectives**

- Study diode construction, basic operating principles and modeling.
- To analyze and design diode based circuits used in different application such as ac-dc rectifiers, limiting and clamping, voltage multiplication.
- To Study zener diode operation and usage as voltage regulator.
- To Study construction, operation, biasing of Bipolar Junction
- Transistors and Field Effect Transistors.
- To design and analyze BJT and FET based amplifier circuits using small signal analysis techniques including their high and low frequency response
- To study operational amplifiers and how to use them in various applications such as amplification, summation, comparison, integration, differentiation
- To study different discrete and integrated circuit Voltage Regulators and be able to design them for different applications

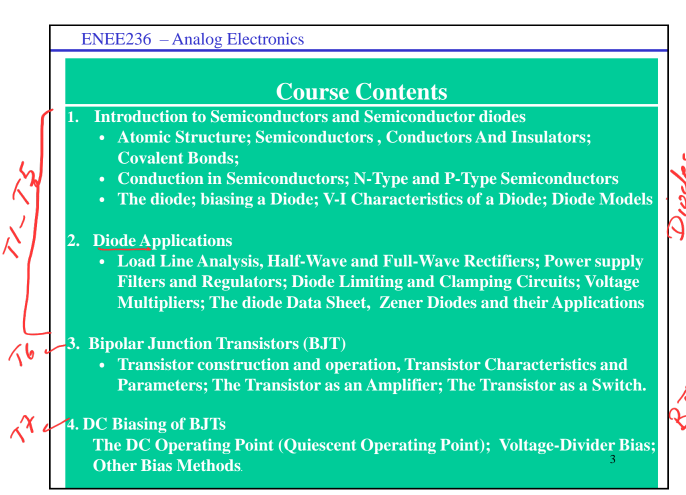


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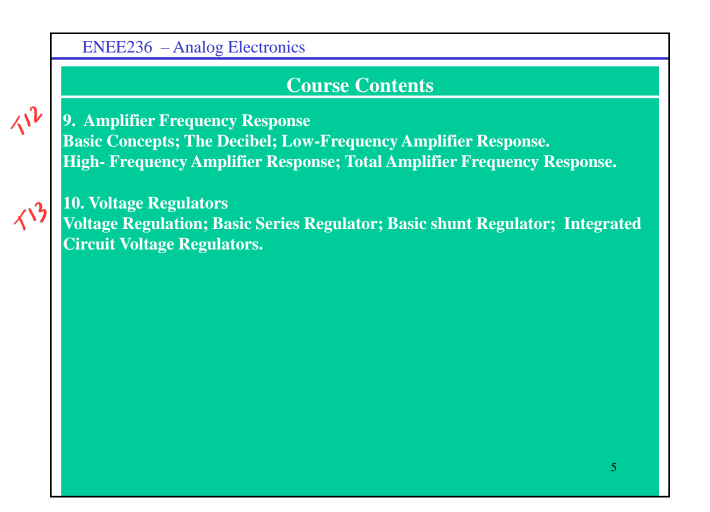
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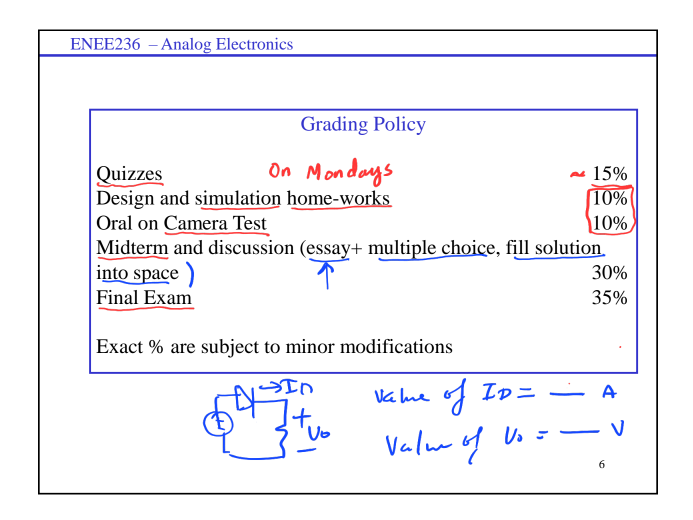
ENEE 2 304

1) Ohm's law I = VR 2) KVL + Ualtage Divider 3) KCL + current Divide 4) Superposition 5) The venin



	ENEE236 – Analog Electronics	]
	Course Contents	
ጞ፞፞	5. BJT AC Analysis Amplifiers and small signal analysis, Transistor AC Equivalent Circuits- Hybrid Parameters, Common-Emitter Amplifier; Common-Collector Amplifier; Common-Base Amplifier; Multistage Amplifiers.	851
۲ <mark>۹</mark>	6. <u>Field-Effect Transistors (FETs)</u> The JFET; JFET Characteristics and Parameters; JFET Biasing; The MOSFET Characteristics and Parameters; MOSFET Biasing	441
<u>لارم</u>	7. FET Amplifiers. FET Amplification; Common-Source Amplifiers; Common- Drain Amplifiers and Common-Gate Amplifiers;	1 ~
γn	8. Operational Amplifiers and Applications Introduction to Operational Amplifiers; Op-Amp Input Modes and Parameters Negative Feedback; Op-Amps with Negative Feedback; Comparators; Summing Amplifiers; Integrators and Differentiators. Instrumentation Amplifier; Converters and Other Op-Amp Circuits. 4	C. C





ENEE236 – Analog Electronics

# Introduction to Semiconductors and ) Semiconductor Diodes

# **Electronics Circuits**

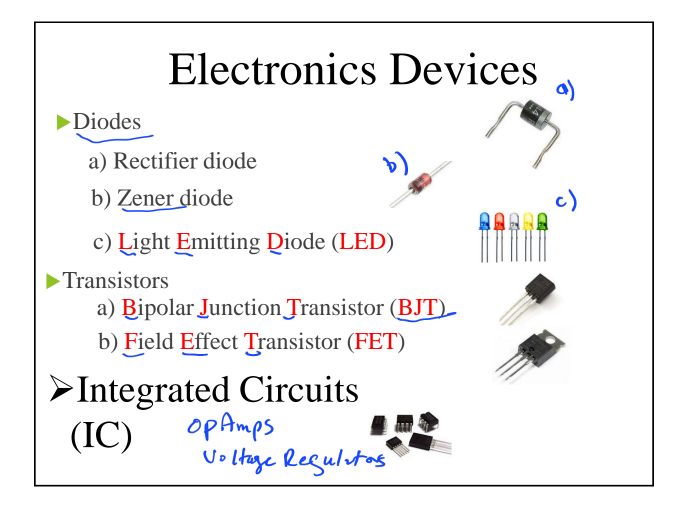
• We encounter electronics in our daily life in form of telephones, radios, television, audio equipment, home appliances, computer and equipment for industrial control and automation .

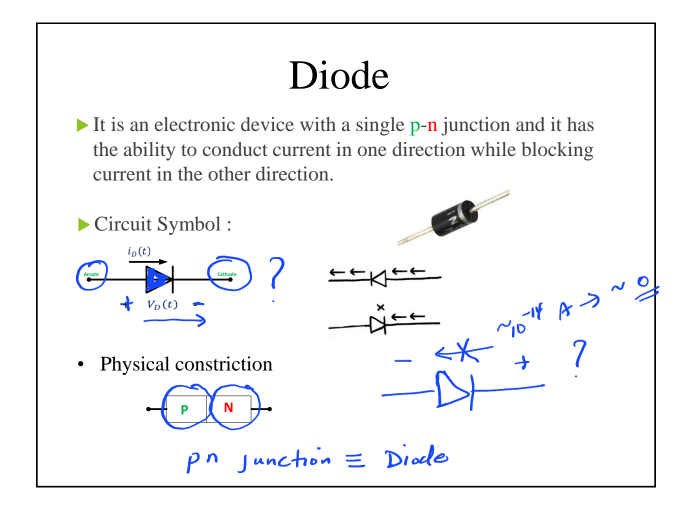


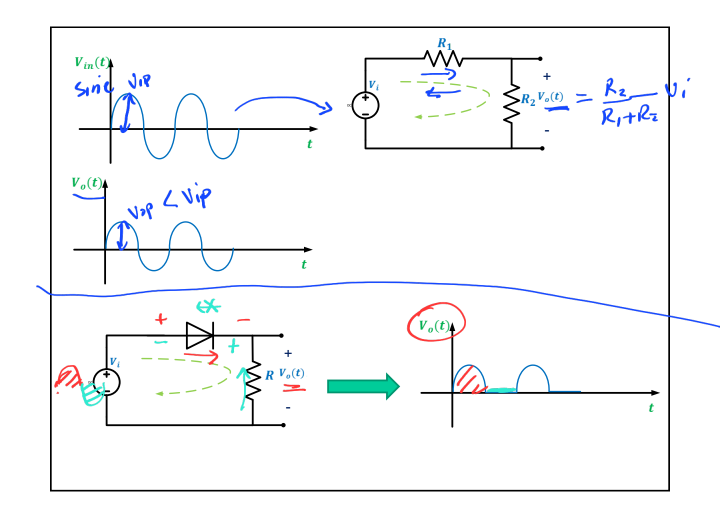


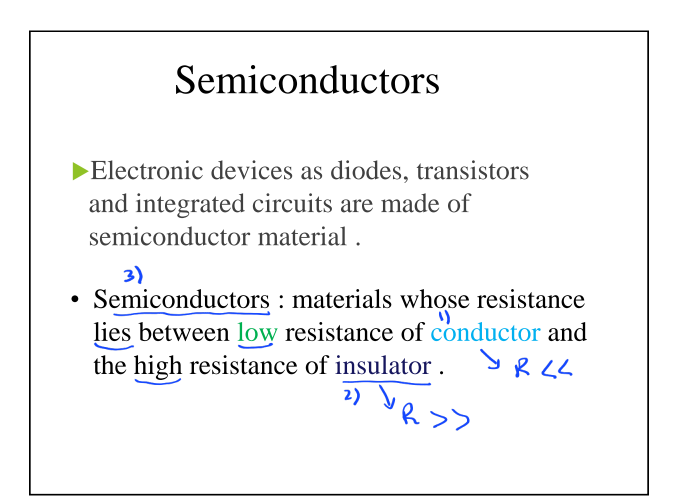


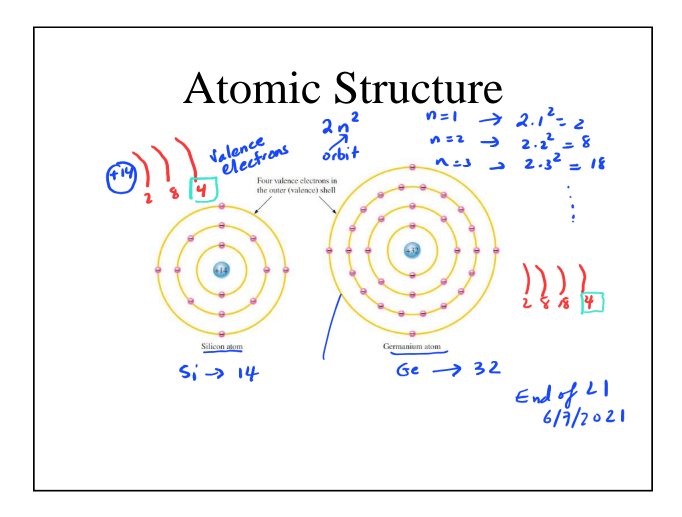
The field of electronics deals with the design and application of electronic design .



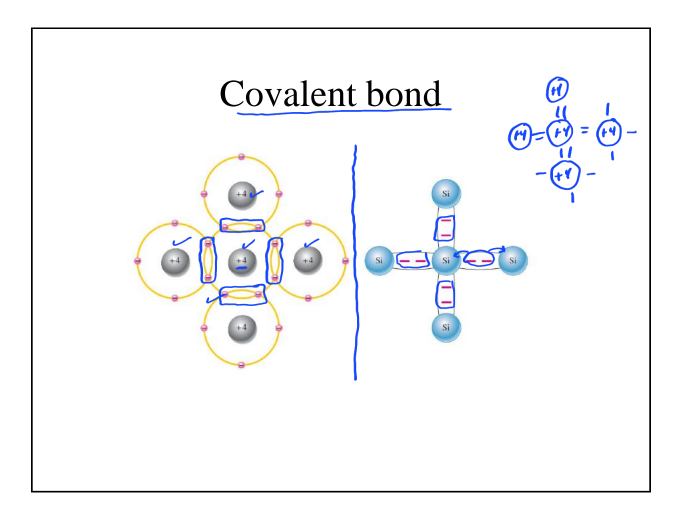


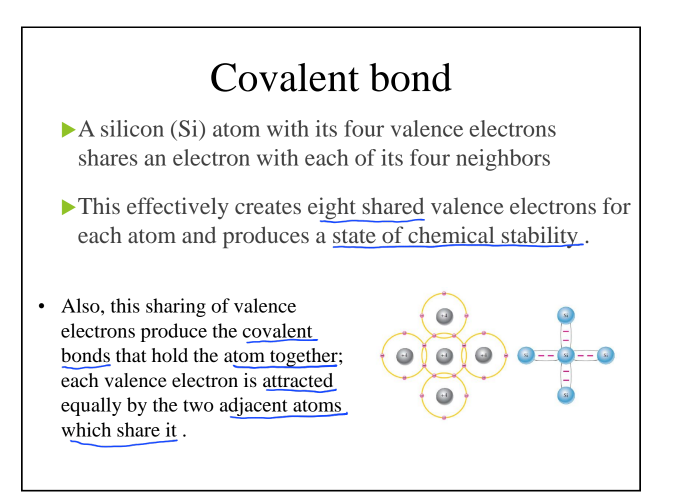


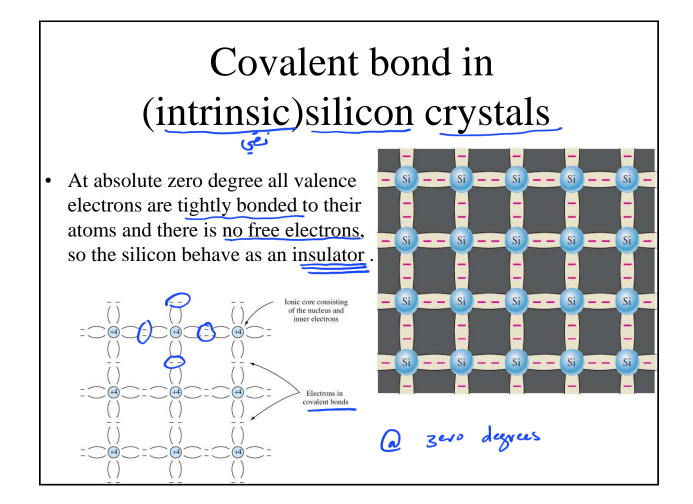


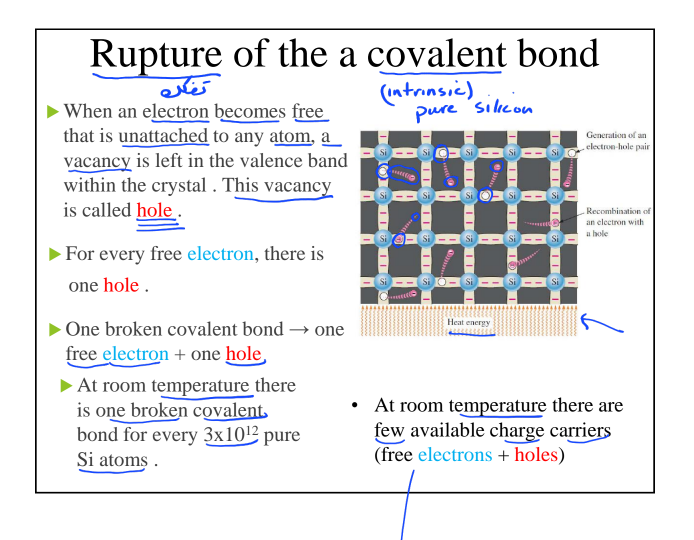


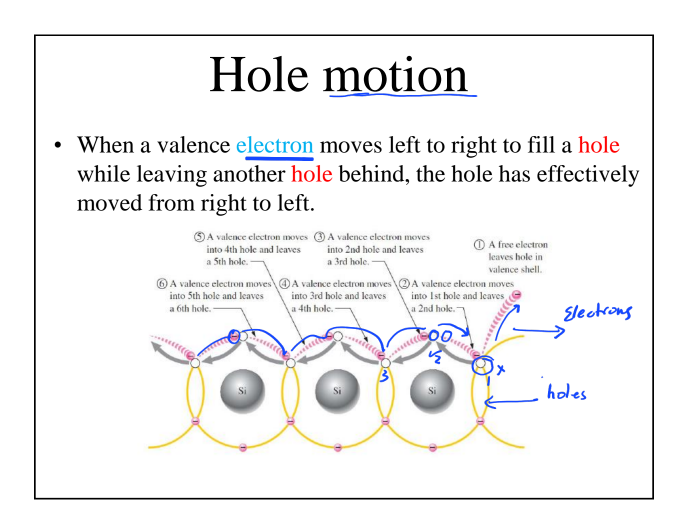
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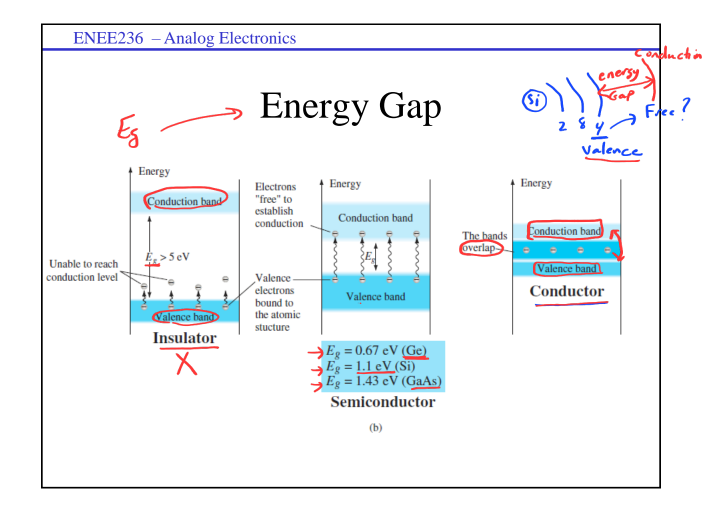






> passive sign convention -> convential current / Electron -> positive charges movement

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# **Doping**

• A manufacturing process that adds free charge carriers (free electron or hole) into a pure semiconductor material to increase its conductivity

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• There is two categories of impurities: n-type or p-type

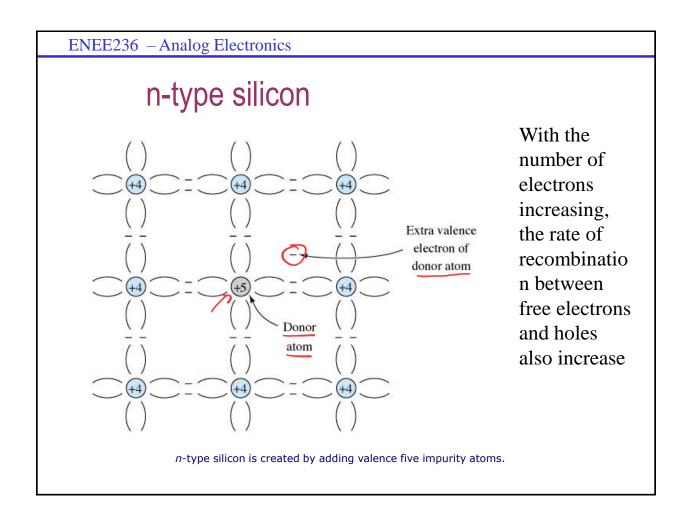
### • <u>N-Type Semiconductor</u>

- Pentavalent impurity ( one which has 5 valence electrons) atom is added such as phosphorus
- This atom forms covalent bonds with 4 adjacent silicon atoms, while the fifth becomes a conduction electron since it is not attached to any atom

Free 
$$(+1) - (+$$

n-type semicondudu

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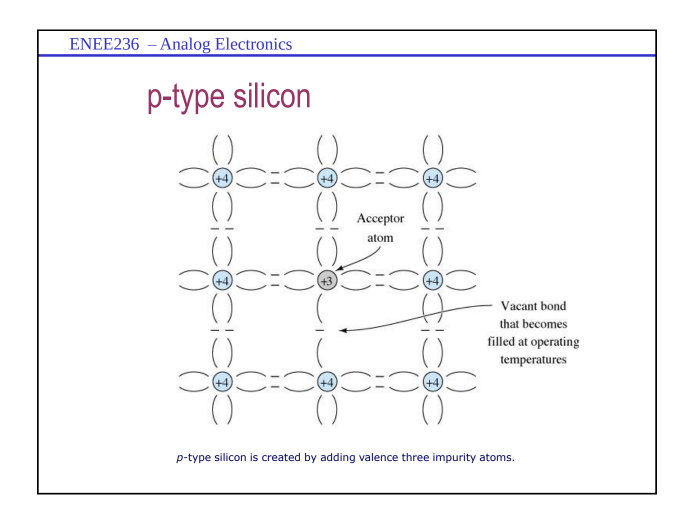


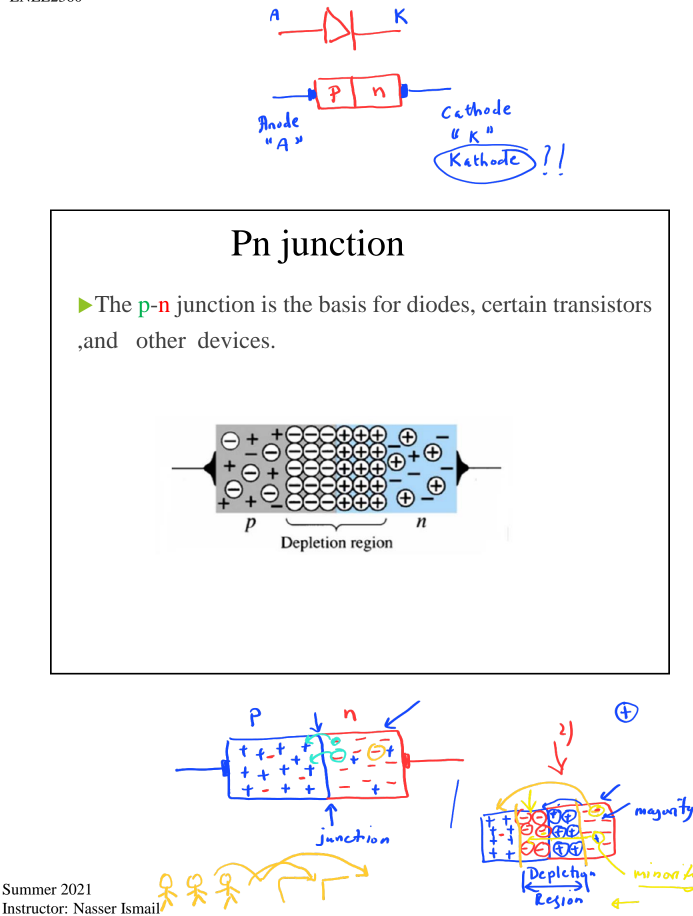
- Number of conduction electrons can be carefully controlled by the number of impurities added
- Since most of the current carriers are electrons, this type of material doped with pentavalent impurities is an n-type semiconductor
- The majority current carriers in n-type material is electrons, but there are few holes created when electron-hole pair are thermally generated, these holes are minority carriers

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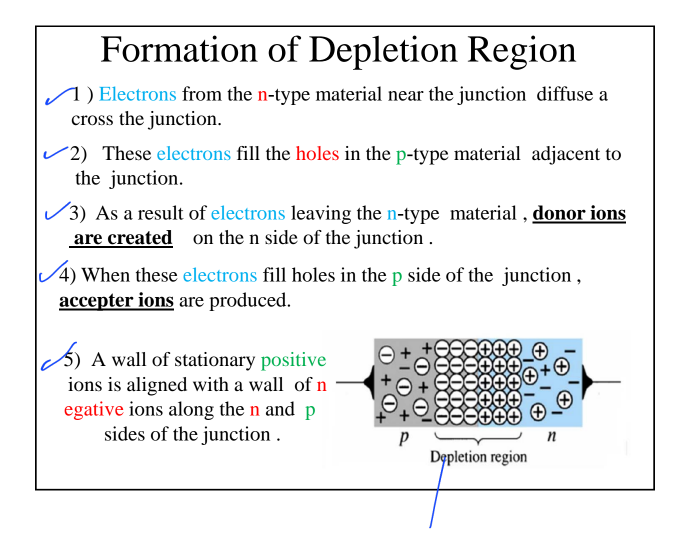
## **P-Type Semiconductor**

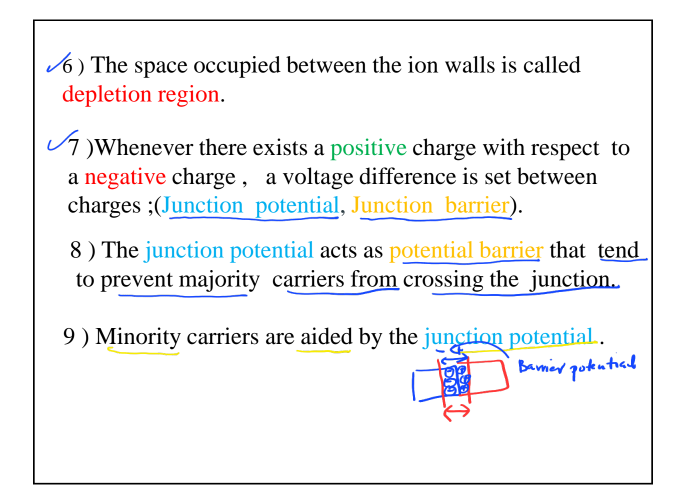
- To increase number of holes in intrinsic silicon, trivalent impurity atoms are added (atoms with three valence electrons) such as boron (B) or gallium (Ga)
- Valence electrons (3) of the impurity atom create covalent bonds with three adjacent atoms of silicon and a fourth electron is missing, creating a hole with each added impurity atom
- Majority carriers in P-type material are holes
- Also there are few free electrons that are created when electron-hole pair are thermally generated, these electrons are minority carriers

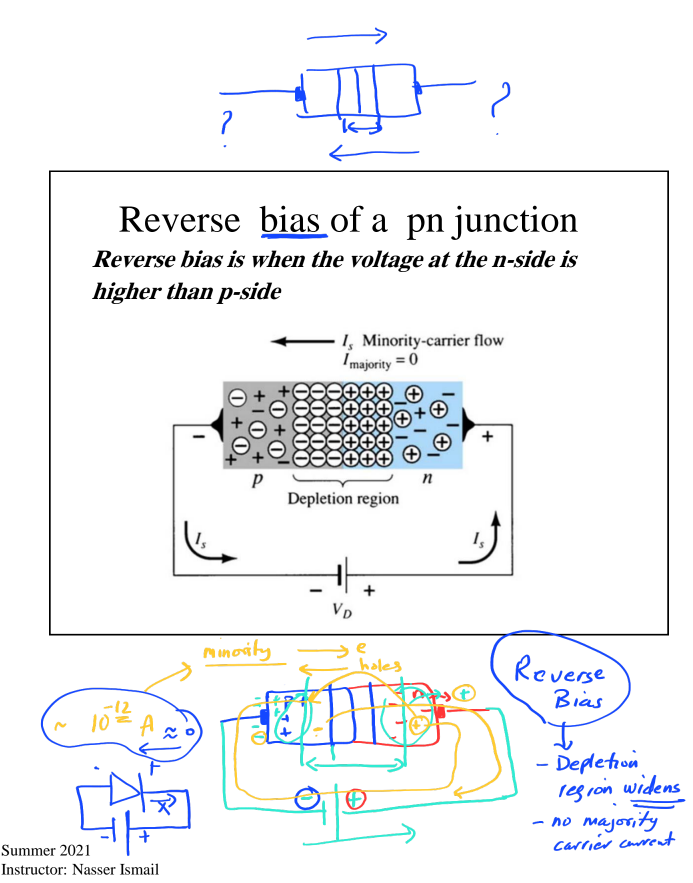


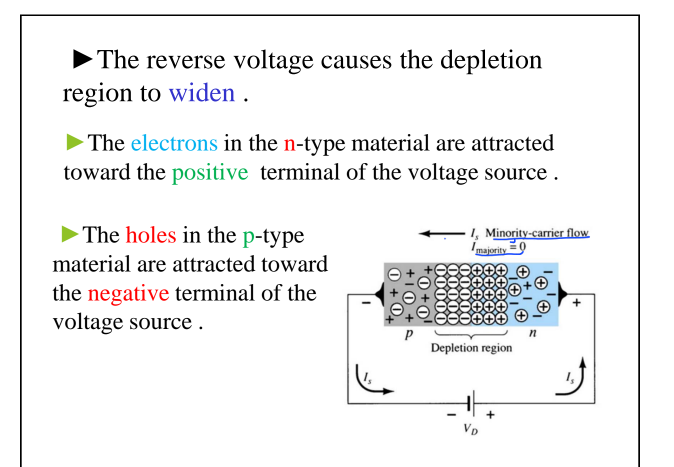


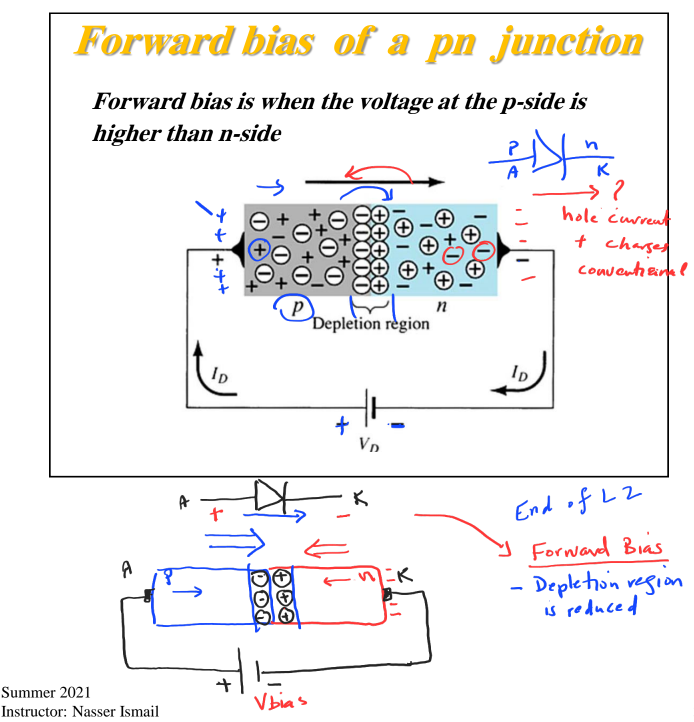
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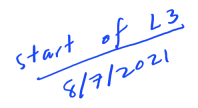


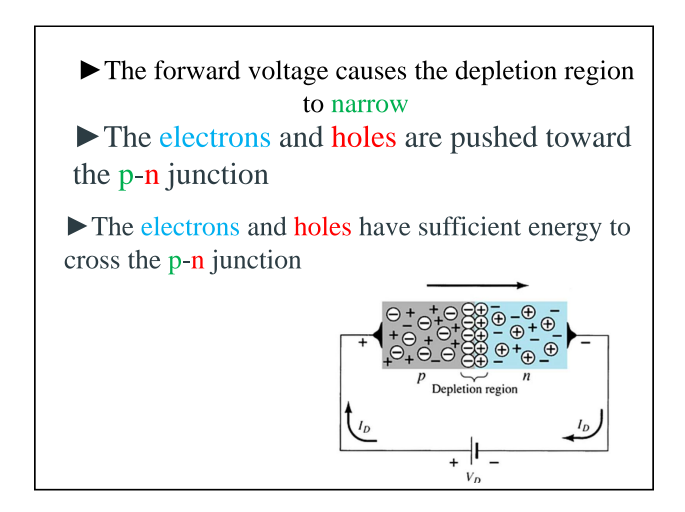










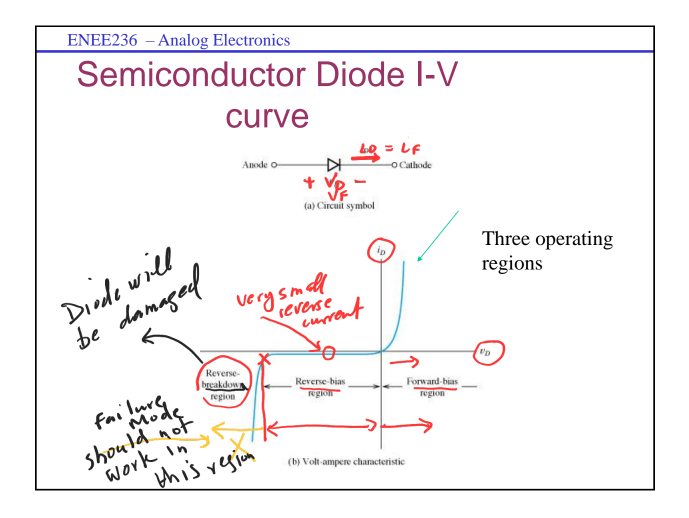






- The barrier potential of a pn junction depends on several factors, including the type of semiconductor material, amount of doping, and the temperature
- Typical at <u>25 deg C</u> it is ~ <u>0.7</u> for silicon and ~ <u>0.3</u> for germanium

in this 
$$\exists S_i \rightarrow V_F = V_D \equiv 0.7 \forall T$$
  
Ge  $\rightarrow V_F = V_D \equiv 0.3 \forall T$ 



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