# 電子物理 Electric Physics 資訊工程系四日一A 課號 2635

Instructor:洪士程

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Room:理工大樓E317.4

Tel: 7801

#### Course Time & Office Hours

- **Course Time**
- Wednesday 5,6 (13:30 15:20)
- Classroom: G-212
- Friday 8 (16:30 17:20)
- Classroom: T1-306
- Office Hours
- Wednesday 9:00-12:00

### **Credits**

Required or Elective

Required (必修)

Credits

3 Credits (三學分)

### Goal

- An basic knowledge of physics.
- Give an introduction to:
- Electrostatics: Electric Fields, Energy, Ohm's Law,
  Capacitance, Resistance, Electric Current, Voltage,
  Power
- Magnetism: Magnetic field, Currents, Ampere's law
- Magnetic force, Faraday's law, Maxwell equation.

#### Text Book

- College Physics, 2<sup>nd</sup> edition, 2007.
- McGW-HILL, ISBN: 0071106081
  - Giambattista
  - Richardson
  - Richardson

#### Reference Books

Reference:

University Physics, 2<sup>nd</sup> edition, 1996.

Harris Benson

Publisher: John Wiley & Sons, Inc

ISBN: 0471152641

## Schedule of Progress (1/3)

- Introduction to course (week 1)
- Chap 2 Newton's Laws of Mechanics (week 2)
- Chap 6 Conservation of energy (week 3)
- Chap 16 Electric Forces and Fields (week 4)
- Chap 16 Electric Forces and Fields (week 5)
- Chap 17 Electric Potential (week 6)

## Schedule of Progress (2/3)

- Chap 17 Electric Potential (week 7)
- Chap 17 Electric Potential (week 8)
- Midterm exam (week 9)
- Chap 18 Electric Current and Circuits (week 10)
- Chap 18 Electric Current and Circuits (week 11)
- Chap 19 Magnetic Forces and Fields (week 12)

## Schedule of Progress (3/3)

- Chap 19 Magnetic Forces and Fields (week 13)
- Chap 20 Electromagnetic Induction (week 14)
- Chap 20 Electromagnetic Induction (week 15)
- Chap 21 Alternating Current (week 16)
- Chap 21 Alternating Current (week 17)
- Final exam (week 18)

#### Resources

- Text Book
- Handout

http://lms.ctl.cyut.edu.tw/

LMS-數位學習系統

#### Evaluation

- Homework & Quiz (30%)
- Participation (10%)
- Mid exam (30%)
- Final exam (30%)

## 學習方式要有技巧

- 學著去適應英文課本、投影片教學。
- **型投影片只是重點提示,課本一定要精讀** 
  - 來不及抄筆記就請先預習·
  - 找別人共同討論·
- **』課程內容很多,課本一定上不完** 
  - 不可能慢慢教或補課
  - 自己回家唸書是在建立將來自我學習能力

### 態度決定一切

- 』上課遲到、睡覺、看別科的書、跟不上 進度發呆?
  - 跟不上進度就不要怪別人了!
- **』是否有心學習** 
  - 預習、複習、作業自己寫
  - 每一科、每星期至少花4小時以上唸書
  - 有問題上課發問、下課找老師詢問或反應