電子物理

Electric Physics 資訊工程系四進一A 課號 3646

Instructor:洪士程副教授 E-Mail: schong@cyut.edu.tw Room:理工大樓E726 Tel: 7801

Course Time & Office Hours

Course Time Wednesday A,B,C (18:25 - 20:45) Classroom: T1-505 Office Hours Wednesday 9:00-11:00

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, 3rd edition, 2010. McGW-HILL, ISBN: 978-0-07-128443-1

- Giambattista
- Richardson
- Richardson

Reference Books

Reference:
University Physics, 2nd edition, 1996.
Harris Benson
Publisher: John Wiley & Sons, Inc
ISBN: 0471152641

Schedule of Progress (1/3)

- Introduction to course (week 1)
- Chap 1 Introduction (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

Quiz (30%) Participation (10%) Mid exam (30%) Final exam (30%)