tel: 886-3-5162340, 5162214 office: Delta 856 email: ychuang@ee.nthu.edu.tw EE214000 Electromagnetics, Fall, 2020

Last update Sep. 21, 2020

EE 214000 Electromagnetics

國立清華大學電機工程科學系 Fall, 2020

Prof. 黃衍介 Class location: Delta 209

Class schedule: M3M4W2

Office hours @ Delta 856: 9 ~ 10 am, Wednesday.

Teaching Assistants (TAs): 彭珞豪 <u>nick80123@gmail.com</u> (head TA)、劉峰麒 alex851225@gmail.com 、陳傑儒 znqr85226@gmail.com, 03-5162333

General Information

This course is the first part of the electromagnetics taught for electric engineers, covering topics of electrostatics, magnetostatics, circuits, and time-varying fields etc.

The textbook chosen for this course is <u>Field and Wave Electromagnetics</u> by D. K. Cheng. As electromagnetics is a well-established knowledge, most other textbooks also serve well for the purpose of this course.

In the NTHU classroom, this course will be lectured mostly in English and slightly in Chinese for clarity.

The teaching of this course is synchronized with my DELTAMOOCx course at https://univ.deltamoocx.net/ Before my lecture in English, students are required to view and discuss the recorded lectures on the web.

How to view DELTAMOOCx Course Materials?



● If you have any question about accessing it, you can click "新手上路" on https://univ.deltamoocx.net/

Textbook

Prof. Yen-Chieh Huang Dept of Electrical Engineering National Tsing-Hua University Hsinchu, Taiwan 30013 tel: 886-3-5162340, 5162214 office: Delta 856 email: ychuang@ee.nthu.edu.tw EE214000 Electromagnetics, Fall, 2020

David K. Cheng, Field and Wave Electromagnetics 2nd Ed., Addison Wesley, 1989.

Reference book

Fawwaz T. Ulaby, <u>Fundamentals of Applied Electromagnetics 6th Ed.</u>, PEARSON Prentice Hall, 2007. (新月圖書,東華書局代理)

Grading Policy:

Homework 10% (late homework not accepted) Weekly quiz (open books/notes)* 30% (15% MOOCx and 15% in

class)

One midterm exam
One final exam
30%

Course Handouts: Bound copies will be available at 利捷影印店 on the 2nd floor of 水木 餐廳 at 1 pm, Wednesday, Sep. 16. Updates can be found on http://www.hope.nthu.edu.tw/Electromagnetics.html (passcode: EE21400).

Course Contents

Introduction, complex analysis, vector calculus, electrostatics, electric circuit, magnetostatics, magnetic circuit, time-varying field.

DELTAMOOCx View/Discussion Schedule

Week 1 (Sep. 14, 16): Lecture 1 on Sep. 14 and Lecture 2 on Sep. 16

Week 2 (Sep. 23): Lecture 3

Week 3 (Sep. 30): Lecture 4 (no class on Monday, Sep. 28)

Week 4 (Oct. 7): Lecture 5

Week 5 (Oct. 14): Lecture 6

Week 6 (Oct. 21): Lecture 7

Week 7 (Oct. 28): Lecture 8

Week 8 (Nov. 4): Lecture 9

Week 9 (Nov. 11, no class): (Midterm Exam on Monday Nov. 9)

Week 10 (Nov. 18): Lecture 10

Week 11 (Nov. 25): Lecture 11

Week 12 (Dec. 2): Lecture 12

Week 13 (Dec. 9): Lecture 13

^{*} weekly quiz includes those lectured, to be lectured, or assigned in homework.

^{*} Quiz is divided into two parts. (1) The MOOCx quiz will be distributed on or before each Tuesday and turned in in electronic form by 11 pm on every Wednesday through your email account (sent to 劉峰麒 <u>alex851225@gmail.com</u>). (2) The 2nd quiz will be distributed from time to time in every Monday class in paper form.

^{*} In case we need to adjust scores in the end of the semester, your performance in quiz, question asking/answering in the class will become the weighting factor for the adjustment.

^{*} Homework will be assigned every few weeks via emailing and/or IMLS

Prof. Yen-Chieh Huang Dept of Electrical Engineering National Tsing-Hua University Hsinchu, Taiwan 30013 tel: 886-3-5162340, 5162214 office: Delta 856 email: ychuang@ee.nthu.edu.tw EE214000 Electromagnetics, Fall, 2020

Week 14 (Dec. 16): Lecture 14 Week 15 (Dec. 23): Lecture 15 Week 16 (Dec. 30): Lecture 16 Week 17 (Jan. 6): Lecture 17 Week 18 (Jan. 11) – Final Exam