

EE 4640 Communication Systems II (通訊系統 II)

Lecture time: **W3 W4 F4**, Classroom: **Room 209**, Delta Building
(**Spring Semester 2015**)

Instructor: 祁忠勇 (Chong-Yung Chi), Office: Room 966, Delta Building
<http://www.ee.nthu.edu.tw/cychi/> Office hours: 9:00-11:00, Tuesday
Tel: 5731156 or 5715131 轉 31156, E-mail: cychi@ee.nthu.edu.tw

This is a core fundamental course for students who would like to understand or enter the field of communication engineering. As Analog Communication has been covered in the course "Communication Systems I", this course is designed in parallel with "Communication Systems I" and will cover principles of *Digital Communication*. For students to take this course, the background of "Communication Systems I" is preferred, but not a must.

For the practicing engineer in the communications industry and those who (such as seniors and beginning graduate students) plan to have communications as major field, this course is essential to building background in *digital communications*. For those who are to engage in signal processing and IC design for communications, this is also a course worth taking.

Background: Probability Theory, Signals and Systems

Course Outline:

1. Fourier Analysis of Signals and Systems (Review) (Chapter 2)
2. Probability Theory and Bayesian Inference (Review) (Chapter 3)
3. Stochastic Processes (Chapter 4)
4. Signaling over AWGN Channels (Chapter 7)
5. Signaling over Band-Limited Channels (Chapter 8)
6. Signaling over Fading Channels (Chapter 9)

Textbook:

1. Simon Haykin, *Digital Communication Systems*, Wiley & Sons, 2014.

Grading and Examination Dates:

Homework: **20%**

Midterm Exam: **40%**

Final Exam.: **40%**

Teaching Assistants and Office Hours:

Wei-Chiang Li, e-mail: s9864517@m98.nthu.edu.tw, Office Hours: to be determined

Ching-Chih Kuo, e-mail: chingchukuo@gmail.com, Office Hours: to be determined

Office: Wireless Communications and Signal Processing Lab (Room 706, EECS Building)
Tel: X34033