COM 5110 Random Processes for Communications

(通訊之隨機程序) Spring Semester 2017

Instructor: 祁忠勇 (Chong-Yung Chi), Office: Room 966, Delta Building Tel: 5731156 or 5715131 X31156.

E-mail: cychi@ee.nthu.edu.tw/cychi/ http://www.ee.nthu.edu.tw/cychi/

This is a basic introductory course of random processes including discrete-time random sequences and continuous-time random processes and applications in *Communications*, and Signal Processing which are **essential** to analyze and design communications systems and signal processing algorithms. This course is suitable for senior undergraduate and first-year graduate students who would like to pursue communications and signal processing related researches.

Units: 3

<u>Lectures</u>: W3, W4, R3, R4, Classroom: Delta 209

Prerequisites: Probability Theory, Signals and Systems

Outline:

- Review on probability, random variables and statistics: Probability; Discrete random variables; Continuous random variables; Functions of random variables and their distributions; Fundamental of statistical data analysis; Distributions derived from the normal distribution
- Transform methods, bounds, and limits: Moment-generating function and characteristic
 function; Generating functions and Laplace transform; Inequalities, bounds, and large
 deviation approximation; Convergence of a sequence of random variables and the limit
 theorems.
- **3.** *Random processes:* Random processes; Spectral representation of random processes and time series.
- **4.** *Statistical inference:* Estimation and decision theory; Estimation algorithms.
- **5.** Advanced topics in random processes: Filtering and prediction of random process.

Textbook:

[1] Hisashi Kobayashi, Brian L. Mark, and William Turin, *Probability, Random Processes, and Statistical Analysis*, Cambridge University Press, 2012. (科大文化事業股份有限公司 (02) 2697-1353)

References:

- [1] Scott Miller and Donald Childers, *Probability and Random Processes: With Applications to Signal Processing and Communications*, 2/e, Academic Press, 2012. (新月圖書 (02) 2311-4027 分機 308)
- [2] Henry Stark and John W. Woods, *Probability, Statistics, and Random Processes for Engineers*, Pearson, 2012. (高立圖書 02-2290-0318 分機 222)

Grading:

Homework: 20%, Midterm Examination: 40% and Final Examination: 40%

Midterm Examination: **to be determined** Final Examination: **to be determined**

Office Hours: to be determined

Teaching Assistants:

Name: Yo-Yu Lin (林祐宇)

Office: Room 706, EECS Building e-mail: linyoyu0422@gmail.com

Tel: 0981809117

Office hours: Wed.15:30~17:30

Fri. 13:30~15:30

Name: Terry Cheng (鄭皓天)

Office: Room 706, EECS Building e-mail: terry68122002@gmail.com

Tel: 0926926127

Office hours: Wed.15:30~17:30

Fri. 13:30~15:30