10920EECS303003 Probability (機率)

Spring 2021

Instructor: 祁忠勇 (Chong-Yung Chi), Office: Room 966, Delta Building Tel: 5731156 or 5715131 X31156, E-mail: <u>cychi@ee.nthu.edu.tw</u> http://www.ee.nthu.edu.tw/cychi/

Units: 3

Lecture hours: **T5, T6, R5, R6** Classroom: **Delta 211** Course website: <u>http://www1.ee.nthu.edu.tw/cychi/teaching/courses.php</u> Office hours: Monday and Wednesday 13:00-15:00

Probability is essential in physical sciences, statistics, actuarial science, business and finance, operations research, electrical engineering (EE), and computer science (CS), where decision making/inferences in an uncertain or probabilistic environment is involved such as insurance, meteorology, urban planning and pharmaceuticals. The goal of for this undergraduate course is also to equip you with the foundation of probability for advanced subjects on random (or stochastic) processes, signal detection and estimation, and signal modeling, etc. that are core fundamentals in communications engineering and signal processing (EE), and queuing theory that are pervasive in networking (CS).

<u>Outline:</u>

- Axioms of Probability. (ch 1)
- Combinatorial Methods. (ch 2)
- Conditional Probability and Independence. (ch 3)
- Distribution Functions and Discrete Random Variables. (ch 4&5)
- Continuous Random Variables and Special Continuous Distributions. (ch 6&7)
- Bivariate/Multivariate Distributions. (ch 8&9)
- Expectations and Variances. (ch 10)
- Sums of Independent Random Variables and Limit Theorems. (ch 11)

<u>Textbook:</u>

Saeed Ghahramani, Fundamentals of Probability with Stochastic Processes, 4th Edition, CRC Press, Boca Raton, FL,2019. (滄海書局 (04) 27088787-1188)

<u>Reference:</u>

Henry Stark, and John W. Woods, *Probability, Statistics, and Random Processes for Engineers*, 4th Edition, Pearson Education, 2012. (高立圖書 02-2290-0318 分機 222)

<u>Grading:</u>

- Mid-term exam: 50%; written examination in class.
- Final exam: 50%; written examination in class.
- Homework: 0%;
- Teaching assistant: Wei-bang Wang (王威邦), e-mail: <u>tsrn64779674@gmail.com</u>, Tel: X34033, Office: EECS Building 706, Office hours: 15:30-17:30, Tuesday and Thursday
- Teaching assistant: Michelle Lin (林孟萱), e-mail: <u>michelle889886@gmail.com</u>, Tel: X34033, Office: EECS Building 706, Office hours: 12:10-16:10, Friday
- Teaching assistant: Chien-Wei Huang (黃健瑋), e-mail: <u>nthu109026501@gmail.com</u>, Tel: X34033, Office: EECS Building 706, Office hours: 15:30-17:30, Tuesday and Thursday

Remarks:

- Nonlinear adjustment will be made as needed for the final term grade.
- Course website: <u>http://www.ee.nthu.edu.tw/cychi/courses-e.html</u>
- No make-up for examinations under any circumstances.