Tamkang University Academic Year 109, 2nd Semester Course Syllabus

| Course Title | INTRODUCTION TO PROBABILITY THEORY | Instructor | CHU, LIOU |
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| Course Class | TQIDB1A <br> DIVISION OF APPLIED INFORMATICS, <br> DEPARTMENT OF INNOVATIVE INFORMATION <br> AND TECHNOLOGY (ENGLISH-TAUGHT | Details | • Reneral Course <br> Required |
| Relevance | PROGRAM), 1A <br> SDG4 Quality education <br> SDG9 Industry, Innovation, and Infrastructure |  |  |
| to SDGs |  |  |  |

Departmental Aim of Education

Cultivate professional talents in developing and applying information system in various fields.

## Subject Departmental core competences

B. Capability of applying basic mathematics and information technology related
mathematics(ratio:100.00)

Subject Schoolwide essential virtues
2. Information literacy. (ratio:60.00)
5. Independent thinking. (ratio:40.00)

|  | The course gives an introductory concept of probability with examples and <br> application contents in order to establish foundations for advanced courses. <br> Course <br> Introduction |
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The correspondences between the course's instructional objectives and the cognitive, affective, and psychomotor objectives.
Differentiate the various objective methods among the cognitive, affective and psychomotor domains of the course's instructional objectives.
I. Cognitive : Emphasis upon the study of various kinds of knowledge in the cognition of the course's veracity, conception, procedures, outcomes, etc.
II.Affective : Emphasis upon the study of various kinds of knowledge in the course's appeal, morals, attitude, conviction, values, etc.
III.Psychomotor: Emphasis upon the study of the course's physical activity and technical manipulation.

| No. | Teaching Objectives |  |  |  | objective methods |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1.Combination and Permutation. 2.Sample Space. 3.Probability. <br> 4.Random Variable. 5.Expected Value. 6.Limit Theorem |  |  |  | Cognitive |
| The correspondences of teaching objectives : core competences, essential virtues, teaching methods, and assessment |  |  |  |  |  |
| No. | Core Competences |  | Essential Virtues | Teaching Methods | Assessment |
| 1 | B |  | 25 | Lecture, Discussion | Testing |
| Course Schedule |  |  |  |  |  |
| Week | Date | Course Contents |  |  | Note |
| 1 | $\begin{aligned} & 110 / 02 / 22 \text { ~ } \\ & 110 / 02 / 28 \end{aligned}$ | Ch 1. Combinatorial Analysis |  |  |  |
| 2 | $\begin{aligned} & \text { 110/03/01~ } \\ & 110 / 03 / 07 \end{aligned}$ | Ch 2. Axioms of Probability |  |  |  |
| 3 | $\begin{aligned} & \text { 110/03/08~ } \\ & 110 / 03 / 14 \end{aligned}$ | Ch 3. Conditional Probability and Independence |  |  |  |
| 4 | $\begin{aligned} & \text { 110/03/15~ } \\ & 110 / 03 / 21 \end{aligned}$ | Ch 3. Conditional Probability and Independence |  |  |  |
| 5 | $\begin{aligned} & \text { 110/03/22~ } \\ & \text { 110/03/28 } \end{aligned}$ | Ch 3. Conditional Probability and Independence |  |  |  |
| 6 | $\begin{aligned} & \text { 110/03/29 ~ } \\ & 110 / 04 / 04 \end{aligned}$ | Ch 4. Random Variables |  |  |  |
| 7 | 110/04/05 ~ 110/04/11 | Ch 4. Random Variables |  |  |  |
| 8 | $\begin{aligned} & 110 / 04 / 12 ~ \\ & 110 / 04 / 18 \end{aligned}$ | Ch 4. Random Variables |  |  |  |
| 9 | $\begin{aligned} & \text { 110/04/19~ } \\ & \text { 110/04/25 } \end{aligned}$ | Ch 4. Random Variables |  |  |  |
| 10 | $\begin{aligned} & \text { 110/04/26 ~ } \\ & \text { 110/05/02 } \end{aligned}$ | Midterm Exam Week |  |  |  |
| 11 | $\begin{aligned} & \text { 110/05/03~ } \\ & \text { 110/05/09 } \end{aligned}$ | Ch 5. Continuous Random Variables |  |  |  |
| 12 | $\begin{aligned} & \text { 110/05/10~ } \\ & 110 / 05 / 16 \end{aligned}$ | Ch 5. Continuous Random Variables |  |  |  |


| 13$110 / 05 / 17 ~$ <br> $110 / 05 / 23$ | Ch 5．Continuous Random Variables |
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| 14$110 / 05 / 24 \sim$ <br> $110 / 05 / 30$ | Ch 7．Properties of Expectation |
| 15$110 / 05 / 31 ~$ <br> $110 / 06 / 06$ | Ch 7．Properties of Expectation |
| 16$110 / 06 / 07 ~$ <br> $110 / 06 / 13$ | Ch 8 Limit Theorems |
| 17$110 / 06 / 14 \sim$ <br> $110 / 06 / 20$ | Ch 8 Limit Theorems |
| $18 \quad$$110 / 06 / 21 ~$ <br> $110 / 06 / 27$ | Final Exam Week |
| Requirement | 1．Attendance of all classes is required． <br> 請務必出席所有課程。 <br> 2．Any absence will result in at least 5 points of＂Participation and performance＂ deducted．Please call me or text me before class． <br> 病假事假扣「課堂表現」5分，請上課前通知老師。 <br> 3．Absence without leave will result in 30 points of＂Participation and performance＂ deducted． <br> 曠課每次扣「課堂表現」30分。 <br> 4．Cheating or plagiarism will result in failure in the course． <br> 作弊，抄襲會導致本課程不及格。 <br> 5．Talking，eating，using mobile phone and wearing slippers during class are not allowed， and will be expelled from the class． <br> 上課請勿： <br> 交談，飲食，使用行動電話，或穿著拖鞋。 <br> 以上行為因影響教師課程進行，將被要求離開教 <br> 室。 <br> 6．Late arrival，early departure（over 20 minutes），and the stated inappropriate behavior will result in 30 points of＂Participation and performance＂deducted． <br> 遅到，早退（超過20分鐘），及前述不當行為每次 <br> 扣「課堂表現」 30 分。 <br> 7．There will be at least 12 home assignments and 8 quizzes． |
| Teaching Facility | Computer，Projector |
| Textbooks and Teaching Materials | A First Course in Probability，Ross，S．，Pearson Prentice Hall，9th or the latest edition． |
| References |  |
| Number of Assignment（s） | 12 （Filled in by assignment instructor only） |
| Grading Policy |  |
| Note | This syllabus may be uploaded at the website of Course Syllabus Management System at http：／／info．ais．tku．edu．tw／csp or through the link of Course Syllabus Upload posted on the home page of TKU Office of Academic Affairs at http：／／www．acad．tku．edu．tw／CS／main．php ． <br> ※ Unauthorized photocopying is illegal．Using original textbooks is advised．It is a crime to improperly photocopy others＇publications． |

