Tamkang University Academic Year 113, 1st Semester Course Syllabus

Course Title	STATISTICS	Instructor	HUANG, YEN-CHUN
Course Class	TKFXB2A DEPARTMENT OF ARTIFICIAL INTELLIGENCE, 2A	Details	General CourseRequiredOne Semester2 Credits
Relevance to SDGs	SDG4 Quality education SDG5 Gender equality		

Departmental Aim of Education

- I . Students may analyze problems in applied science based on the fundamental knowledge of programming, mathematics, and artificial intelligence.
- II. Students may plan and implement an AI system following the procedures of problem analysis, experiment testing, data visualizing, derivation and deduction.
- III. Educate the students to be AI engineers who may accomplish their missions indepedently and may collaborate with their colleagues in the workplace.
- IV. Students may have basic skills and global competence for career diversification, and may keep lifelong learning.

Subject Departmental core competences

- A. Professional analysis.(ratio:40.00)
- B. Practical application.(ratio:30.00)
- C. Professional attitude.(ratio:25.00)
- D. Global Mobility.(ratio:5.00)

Subject Schoolwide essential virtues

- 1. A global perspective. (ratio:10.00)
- 2. Information literacy. (ratio:20.00)
- 3. A vision for the future. (ratio:10.00)
- 4. Moral integrity. (ratio:5.00)
- 5. Independent thinking. (ratio:30.00)
- 6. A cheerful attitude and healthy lifestyle. (ratio:10.00)
- 7. A spirit of teamwork and dedication. (ratio:10.00)
- 8. A sense of aesthetic appreciation. (ratio:5.00)

	Course croduction	solve p					
I. C	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 obje			objective methods		
	_	strong foundation in statistical concepts while fostering Cognitive ta processing and analysis.					
	The	correspond	lences of teaching objectives	: core competences, essential virtues, teaching me	ethods, and assessment		
No.	Core Compe	tences	Essential Virtues	Teaching Methods	Assessment		
1	ABCD		12345678	Lecture, Experience	Testing, Report(including oral and written)		
				Course Schedule			
Week	Date		Cour	rse Contents	Note		
1	113/09/09 ~ 113/09/15	Introduction to Statistics					
2	113/09/16 ~ 113/09/22	Introduction to Descriptive Statistics					
3	113/09/23 ~ 113/09/29	Sampling techniques					
4	113/09/30 ~ 113/10/06	Data Presentation and Visualization (—)					
5	113/10/07 ~ 113/10/13	Discrete Probability Distribution (—)					

113/10/13

113/10/20

Discrete Probability Distribution ($\overline{}$)

7	113/10/21 ~ 113/10/27	Basic concepts of probability
8	113/10/28 ~ 113/11/03	Estimation and confidence intervals
9	113/11/04 ~ 113/11/10	Midterm Exam/Midterm Assessment Week (teachers can adjust the week as needed)
10	113/11/11 ~ 113/11/17	Sampling Distribution
11	113/11/18 ~ 113/11/24	Introduction to statistical software (e.g., R, Excel)
12	113/11/25 ~ 113/12/01	Data Analysis with Software
13	113/12/02 ~ 113/12/08	One-way ANOVA and Data Analysis with Software
14	113/12/09 ~ 113/12/15	Chi-square test and Data Analysis with Software
15	113/12/16 ~ 113/12/22	Real-world examples and case studies
16	113/12/23 ~ 113/12/29	Final Exam Week and Applications in various fields (e.g., business, healthcare, social sciences)
17	113/12/30 ~ 114/01/05	Final Exam/Final Assessment Week (teachers can adjust the week as needed)
18	114/01/06 ~ 114/01/12	Online instruction
Key capabilities		self-directed learning Information Technology Problem solving
Inte	erdisciplin a ry	
Distinctive teaching		Project implementation course
Course Content		Computer programming or Computer language (students have hands-on experience in related projects)
Requirement		

Textbooks and Teaching Materials	Using teaching materials from other writers:Textbooks
References	
Grading Policy	 ◆ Attendance: 10.0 % ◆ Mark of Usual:15.0 % ◆ Midterm Exam: 30.0 % ◆ Final Exam: 35.0 % ◆ Other ⟨Internship course⟩:10.0 %
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 . www.acad.tku.edu.tw/CS/main.php . Wunauthorized photocopying is illegal. Using original textbooks is advised. It is a crime to improperly photocopy others' publications.

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