Tamkang University Academic Year 110, 1st Semester Course Syllabus

Course Title	SAMPLING THEORY	Instructor	LIN CHIEN-TAI
Course Class	TSMCB4A DEPARTMENT OF MATHEMATICS (SECTION OF DATA SCIENCE AND MATHEMATICAL STATISTICS), 4A	Details	General CourseSelective1st Semester
Relevance to SDGs	SDG4 Quality education		

Departmental Aim of Education

- I. To teach knowledge in mathematics.
- $\ensuremath{\mathbb{I}}$. To train teaching professionals in mathematics.
- ${\rm I\hspace{-.1em}I\hspace{-.1em}I}$. To develop independent and creative thinking.
- IV. To establish ability to present oneself.
- V. To promote cooperative working spirit.
- VI. To prepare self learning ability in multiple areas.

Subject Departmental core competences

- C. To learn basics of probability and statistic.(ratio:50.00)
- E. To obtain the ability to collect and analyze data.(ratio:50.00)

Subject Schoolwide essential virtues

- 1. A global perspective. (ratio:10.00)
- 2. Information literacy. (ratio:50.00)
- 3. A vision for the future. (ratio:10.00)
- 5. Independent thinking. (ratio:30.00)

In	Course atroduction	play in metho estima	the modern world. The dology needed for solvi tion procedure using a	ns focused on the important role that same n, we start with the problem, describe the ing the problem, and provide the details of compact presentation of the necessary for actical example in full detail.	of the
I.	ferentiate the mains of the o Cognitive : Er the Affective : Emp mo Psychomotor	various of course's in mphasis u course's phasis up rals, attitu	an objective methods amonstructional objectives. Ipon the study of various veracity, conception, pron the study of various ude, conviction, values, is upon the study of the	course's instructional objectives and the d psychomotor objectives. In g the cognitive, affective and psychomotor is kinds of knowledge in the cognition of cocedures, outcomes, etc. I kinds of knowledge in the course's appearance. I course's physical activity and technical	tor
No.			Teaching Ob	pjectives	objective methods
1			to acquire the ability of and techniques to solve	·	Cognitive
	The	correspond	dences of teaching objectives	: core competences, essential virtues, teaching me	ethods, and assessment
No.	Core Compe	tences	Essential Virtues	Teaching Methods	Assessment
1	CE		1235	Lecture, Discussion	Study Assignments, Discussion(including classroom and online), Report(including oral and written)
				Course Schedule	
Weel	k Date		Cou	rse Contents	Note
1	110/09/22 ~ 110/09/28	Introdu	uction (Ch.1)		
2	110/09/29 ~ 110/10/05	Elements of the Sampling Problem (Ch.2)			
3	110/10/06 ~ 110/10/12	Elements of the Sampling Problem (Ch.2)			
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110/10/13 ~

110/10/19

Some Basic Concepts of Statistics (Ch.3)

5	110/10/20 ~ 110/10/26	Some Basic Concepts of Statistics (Ch.3)		
6 110/10/27 ~ 110/11/02		Some Basic Concepts of Statistics (Ch.3)		
7	110/11/03 ~ 110/11/09	Simple Random Sampling (Ch.4)		
8	110/11/10 ~ 110/11/16	Simple Random Sampling (Ch.4)		
9	110/11/17 ~ 110/11/23	Midterm Exam Week		
10	110/11/24 ~ 110/11/30	Simple Random Sampling (Ch.4)		
11	110/12/01 ~ 110/12/07	Simple Random Sampling Real Data Application(Ch.4)		
12	110/12/08 ~ 110/12/14	Simple Random Sampling Real Data Application(Ch.4)		
13 110/12/15 ~ 110/12/21		Stratified Random Sampling (Ch.5)		
14	110/12/22 ~ 110/12/28	Sampling from Real Populations (Ch.5)		
15	110/12/29 ~ 111/01/04	Sampling from Real Populations (Ch.5)		
16	111/01/05 ~ 111/01/11	Sampling from Real Populations Real Data Application (Ch.5)		
17	111/01/12 ~ 111/01/18	Sampling from Real Populations Real Data Application (Ch.5)		
18	111/01/19 ~ 111/01/25	Sampling from Real Populations Real Data Application (Ch.5)		
Requirement		Students will be required to present in class on the topics they are assigned to study. Evaluation and grading criteria for the course: regular attendance; steady participation in class discussions; active in group-assignment participation.		
Tea	ching Facility	Computer, Projector		
Textbooks and Teaching Materials		Survey Sampling, 7th edition, Richard L, Scheaffer, William Mendenhall, III, R. Lyman Ott, Kenneth G. Gerow, Brooks/Cole		
References		Some knowledge on programming		
Number of Assignment(s)		(Filled in by assignment instructor only)		
Grading Policy		<pre> Attendance: 40.0 %</pre>		

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 .
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TSMCB4S0133 1A Page:4/4 2021/6/26 18:15:09