Tamkang University Academic Year 109, 1st Semester Course Syllabus

Course Title	STATISTICAL COMPUTING	Instructor	HSIEH, AI-RU	
Course Class	TLSXM1A MASTER'S PROGRAM, DEPARTMENT OF STATISTICS, 1A	Details	 Blended Course Selective One Semester 3 Credits 	
	Departmental Aim of Educ	ation		
I. Cultiva	te students with ability to conduct research on statistical theory	<i>'</i> .		
II. Cultiva	te students with ability for statistical programming.			
III. Cultiva	te students to become statistical professionals with manageme	nt capabilities		
IV. Cultiva	te students with international perspectives.			
	Subject Departmental core competence	es		
B. Data ana	alysis skills.(ratio:80.00)			
D. Logical t	hinking ability.(ratio:20.00)			
	Subject Schoolwide essential virtues			
1. A globa	l perspective. (ratio:20.00)			
2. Informa	tion literacy. (ratio:80.00)			
	(專業知能服務學習課程)To learn about: SAS/R function,statisti program.	cal analysis in	SAS/R	
Course Introduction				

	The o	correspo		ourse's instructional objectives and the	cognitive, affective,		
Diff	erentiate the	various o		d psychomotor objectives. ng the cognitive, affective and psychomc	otor		
don	nains of the c	ourse's ii	nstructional objectives.				
I. C	Cognitive : Em	nphasis u	pon the study of various	s kinds of knowledge in the cognition of			
ΠΔ				ocedures, outcomes, etc. kinds of knowledge in the course's appea	al		
11.7	•	•	ude, conviction, values, e	0 11	л,		
III.P	2	Emphas nipulatio		course's physical activity and technical			
No.			objective methods				
1	To enable stu	idents to	use the statistical princi	ples learned in class	Cognitive		
			atistical analysis softwar				
	•••	-	sis ability, in order to fac	ilitate students' future			
	skills or empl	-					
		orrespond		: core competences, essential virtues, teaching m			
No.	Core Compet	ences	Essential Virtues	Teaching Methods	Assessment		
1	. BD		12	Lecture, Discussion, Publication, Practicum	Testing, Study Assignments, Discussion(including classroom and online), Practicum, Report(including oral and written)		
				Course Schedule			
	Not	e for Blenc	led Course : When utilizing w	eekly digital instruction, please fill in "Online Asyr	ichronous Instruction".		
Week	Date		Cour	rse Contents	Note		
1	109/09/14 ~ 109/09/20	Introduction /課程說明(學習單位介紹)					
2	109/09/21~ 109/09/27	Probability and Statistics Review /專業理論講述(探究學 習機構)					
3	109/09/28 ~ 109/10/04	Probability and Statistics Review /專業理論講述 (方案討 論)					
4	109/10/05 ~ 109/10/11	Methods for Generating Random Variables /服務方案資 料蒐整 (方案資料搜集I)					
5	109/10/12~ 109/10/18	Metho	Methods for Generating Random Variables / 演講				
6	109/10/19~ 109/10/25	Visualization of Multivariate Data /學生至合作單位(社團 法人台灣扶農協會/文鶴)校外教學					
7	109/10/26~ 109/11/01	Bootst	rap and Jackknife/服務方	·案設計			

-	1			
8	109/11/02 ~ 109/11/08	Bootstrap and Jackknife /學生至合作單位(社團法人台灣扶 農協會)服務實習		
9	109/11/09~ 109/11/15	Midterm exam /服務方案設計修正I		
10 109/11/16~ 109/11/22		Permutation Tests /學生至合作單位(社團法人台灣扶農協會)服務實習		
11	109/11/23~ 109/11/29	Permutation Tests /服務方案執行與討論I		
12 ^{109/11/30~} 109/12/06		Preparing to model the data /學生至合作單位(社團法人台 灣扶農協會)服務實習		
13	109/12/07 ~ 109/12/13	Decision trees /服務方案執行與討論II	Online Asynchronous Instruction	
14	109/12/14~ 109/12/20	Model evaluation /學生至合作單位(社團法人台灣扶農協會)服務實習		
15	109/12/21~ 109/12/27	Neural networks /服務方案評估與歷程反思	Online Asynchronous Instruction	
16	109/12/28~ 110/01/03	Clustering /課程回顧		
17	110/01/04 ~ 110/01/10	Final exam /服務經驗交流與分享		
18	110/01/11 ~ 110/01/17	Dimension reduction	Online	
Re	quirement			
Теа	iching Facility	Computer, Projector		
	ooks and ng Materials	Statistical computing with R, Maria L. Rizzo Data Science Using Python and R,Chantal D. Larose,Wiley & Sons, Inc.		
R	References			
	lumber of signment(s)	5 (Filled in by assignment instructor only)		
Grading Policy		 ♦ Attendance: 10.0 % ♦ Mark of Usual: 10.0 % ♦ Midterm Exam: 40.0 % ♦ Other < >: % 		
		1		

	 This syllabus may be uploaded at the website of the Course Syllabus Management System at <u>https://info.ais.tku.edu.tw/csp</u> or through the link of the Course Syllabus Upload posted on the home page of the TKU Office of Academic Affairs <u>http://www.acad.tku.edu.tw/CS/main.php</u>
	 According to the Implementation regulations of distance education for junior college and above are prescribed pursuant to Article 2, "The distance learning course referred to in these Measures refers to more than one-half of the teaching hours in each subject."
Note	3. According to the regulations of Tamkang University Enforcement Rules for digital teaching, Paragraph 2 and Article 3, the distance learning course of our school must be "The course of digital teaching with distance learning platform or synchronous video system in our school. Teaching Hours include course lectures, teacher-student interaction discussions, quizzes and other learning activities."
	4. If there are any temporary course changes (including time changes and classroom changes of distance learning courses, blended courses), please make out an application according to regulations to the Office of Academic Affairs.
	Wunauthorized photocopying is illegal. Using original textbooks is advised. It is a crime to improperly photocopy others' publications.

TLSXM1M0883 0A

Page:4/4 2020/10/14 13:10:53