Tamkang University Academic Year 113, 1st Semester Course Syllabus

Course Title	APPLICATION OF BIG DATA ANALYTICS IN BUSINESS	Instructor	MENG-IA CHUNG
Course Class	TLGBM1A MASTER'S PROGRAM IN BUSINESS AND MANAGEMENT, DEPARTMENT OF MANAGEMENT SCIENCES (ENGLISH-TAUGHT	Details	General CourseSelectiveOne Semester3 Credits
Relevance to SDGs	PROGRAM), 1A SDG8 Decent work and economic growth SDG9 Industry, Innovation, and Infrastructure		

Departmental Aim of Education

- I. Develop a business and management perspective for students.
- II. Train the professionals in the integrated fields of business and management.
- ${\rm I\hspace{-.1em}I\hspace{-.1em}I}$. Cultivate the talents with both theory and practices in business and management.

Subject Departmental core competences

- A. Provide the basic knowledge of both theory and practices.(ratio:30.00)
- B. Enhance the practical training for the current trends.(ratio:20.00)
- C. Cultivate the ethics in business and management.(ratio:20.00)
- D. Obtain the ability of analyzing industrial and business problems.(ratio:30.00)

Subject Schoolwide essential virtues

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

Course Introduction

This course serves as an introductory exploration of big data analysis. It is divided into three main sections. Firstly, we will delve into fundamental concepts of probability and statistical inference. Secondly, we will explore the practical implementation of the general linear model for data analysis. Finally, we will dive into the application of various machine learning algorithms for data analysis. Throughout the course, we will utilize R, Python, and SPSS software to facilitate our learning process.

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.			objective methods				
1	The objective		Cognitive				
	methods and machine learning algorithms for big data analytics.						
	The correspondences of teaching objectives : core competences, essential virtues, teaching methods, and assessment						
No.	Core Competences		Essential Virtues	Teaching Methods	Assessment		
1	ABCD		12345678	Lecture	Testing, Study Assignments		
	Course Schedule						
Week	Date	Course Contents Note			Note		
1	113/09/09 ~ 113/09/15	Introduction					
2	113/09/16 ~ 113/09/22	Probability and statistical inference for big data analysis I					
3	113/09/23 ~ 113/09/29	Probability and statistical inference for big data analysis					
4	113/09/30 ~ 113/10/06	Unsupervised learning I					

5 113/10/20~1 10/10/20~1 10/10/20~1 10/10/20~2	5				
131/072	11		Unsupervised learning II		
133/02/32 133/02/32 Review 1 133/02/32 Review 1 133/02/32 General Linear Models II 133/02/32 General Linear Models II 133/02/32 General Linear Models II 133/02/32 Review 2 133/02/	6		Unsupervised learning III		
133/10/40	7		Unsupervised learning VI		
13/11/12	8		Review 1		
13/11/14	9		Midterm		
11	1()		Supervised learning I		
13	111		Supervised learning II		
13	1 12 1		Supervised learning III		
14 13/12/15 Supervised learning V 15 113/12/16 113/12/22 General Linear Models II 13/12/23 General Linear Models II 13/12/30 Review 2 18 114/01/05 Final Exam	13		Supervised learning IV		
13 13 12 13 12 13 12 13 12 13 12 13 12 13 12 13 12 13 12 13 12 13 12 13 12 13 13	14		Supervised learning V		
16 113/12/29 General Linear Models II 113/12/30 113/12/30 Review 2	1.5		General Linear Models I		
14/01/05 Review 2	16		General Linear Models II		
Rey capabilities	1/		Review 2		
Interdisciplinary Distinctive teaching Course Content Course Content Course Content Course Content Course Content Course Content Computer programming or Computer language (students have hands-on experience in related projects) Logical Thinking Al application	18		Final Exam		
Distinctive teaching Computer programming or Computer language (students have hands-on experience in related projects) Logical Thinking AI application	Key ca	capabilities			
teaching Computer programming or Computer language (students have hands-on experience in related projects) Logical Thinking AI application	Interdisciplinary				
Course Content related projects) Logical Thinking AI application					
Requirement	Course Content		related projects) Logical Thinking		
	Requirement				

Textbooks and	Self-made teaching materials:Presentations, Handouts		
Teaching Materials			
References	The Elements of Statistical Learning: Data Mining, Inference, and Prediction 2. Pattern Recognition and Machine Learning		
	◆ Attendance: % ◆ Mark of Usual: % ◆ Midterm Exam: %		
Grading Policy	◆ Final Exam: %		
Folicy	♦ Other <2 assignments> : 100.0 %		
	This syllabus may be uploaded at the website of Course Syllabus Management System at		
Note	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.		
	* Unauthorized photocopying is illegal. Using original textbooks is advised. It is a crime to improperly photocopy others' publications.		

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