Tamkang University Academic Year 108, 2nd Semester Course Syllabus

Course Title	CLOUD COMPUTING & VIRTUALIZATION TECHNOLOGY	Instructor	SHIH-HAO CHANG					
Course Class	TEIBM1A MASTER'S PROGRAM, DEPARTMENT OF COMPUTER SCIENCE AND INFORMATION	Details	 General Course Selective One Semester 					
	1A Departmental Aim of Education							
I. Cultiva	I. Cultivate the ability to conduct independent research and problem solving.							
П. Streng	II. Strengthen creativity and research capacity.							
III. Build p	rofound professional knowledge in computer science and infor	mation engine	eering.					
IV. Engage	e in self-directed lifelong learning.							
	Subject Departmental core competences							
A. Indepen	dent problem solving ability.(ratio:50.00)							
B. Indepen	dent innovative thinking ability.(ratio:50.00)							
Subject Schoolwide essential virtues								
2. Informa	2. Information literacy. (ratio:40.00)							
5. Indeper	ndent thinking. (ratio:30.00)							
7. A spirit	of teamwork and dedication. (ratio:30.00)							
Course Introduction	The main objective of this master course is to guide master so virtualization technology. This technology is the basement in computing which can significantly improve resource utilization amount of hardware costs, and also reduce power comsump costs to meet industrial requirements. This course will guide learn the content of virtualization, infrastructure planning, has performance evaluation.	tudents regard frastructure o on, simplify hu tion and opera master studen ardware and	d with f cloud ige ation its to					

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. Teach and present the basic concepts of virtualization. Cognitive 2. Teach and present virtualization infrastucture planning. 3. 3. Teach and present virtualization classification. 4. 4. Presentation and discussion of enterprise level server-class virtual machine. 5. 5. Experiment with cloud virtualization machine. 5.						
	The correspondences of teaching objectives : core competences, essential virtues, teaching methods, and assessment						
No.	Core Competences		Essential Virtues	Teaching Methods	Assessment		
1	AB		257	Lecture, Discussion, Publication	Testing, Study Assignments, Discussion(including classroom and online), Practicum, Report(including oral and written), Activity Participation		
	1			Course Schedule			
Wee	Date		Cour	se Contents	Note		
1	109/03/02 ~ 109/03/08	Concept of Virtualization Technology (I)					
2	109/03/09~ 109/03/15	Conce	Concept of Virtualization Technology (II)				
3	109/03/16 ~ 109/03/22	Theory	Theory of Virtualization Technology				
4	109/03/23 ~ 109/03/29	Princip	Principle of of Virtualization Technology				
5	109/03/30~ 109/04/05	Virtualization Architecture and Classification (I)					
6	109/04/06 ~ 109/04/12	Virtualization Architecture and Classification (II)					
7	109/04/13~ 109/04/19	Describes the existing types of virtual machine					

8	109/04/20~ 109/04/26	Enterprise-Class Server Virtualization		
9	109/04/27 ~ 109/05/03	Software-Defined Network		
10	109/05/04 ~ 109/05/10	Network Functions Virtualization		
11	109/05/11~ 109/05/17	Desktop Virtualization using Virtual PC		
12	109/05/18~ 109/05/24	Virtualization Performance Evaluation (I)		
13	109/05/25~ 109/05/31	Virtualization Performance Evaluation (II)		
14	109/06/01 ~ 109/06/07	Cloud virtual machine experiments (I)		
15	109/06/08 ~ 109/06/14	Cloud virtual machine experiments (II)		
16	109/06/15~ 109/06/21	Cloud virtual machine experiments (II)		
17	109/06/22 ~ 109/06/28	Final-term exam		
18	109/06/29 ~ 109/07/05	Supplementary teaching: Cloud Virtual Technical Reports		
Requirement				
Teaching Facility		Computer, Projector		
Textbooks and Teaching Materials		Cloud Computing Theory and Practice		
References		Apache CloudStack Cloud Computing		
Number of Assignment(s)		(Filled in by assignment instructor only)		
Grading Policy		 ♦ Attendance: 30.0 % ◆ Mark of Usual: 30.0 % ◆ Midterm Exam: % ♦ Final Exam: % ♦ Other ⟨Report Handout⟩: 40.0 % 		
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. Wunauthorized photocopying is illegal. Using original textbooks is advised. It is a crime to improperly photocopy others' publications. 		

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