Tamkang University Academic Year 106, 2nd Semester Course Syllabus

Course Title	SEMINAR ON TECHNOLOGY APPLICATION IN LEARNING	Instructor	C HUN-YI LIN		
Course Class	TDIXM1A MASTER'S PROGRAM, GRADUATE INSTITUTE OF CURRICULUM AND INSTRUCTION, 1A	Details	 Selective One Semester 3 Credits 		
	Departmental Aim of Education				
	Preparing curriculum and instruction researchers and practitioners with global perspectives and local commitments.				
	Departmental core competences				
care : I. (the dom designir B. II. Comp and cult learning	 A. To develop the competences below with the global perspectives and with the domestic care : I. Competence in curriculum development: Focusing on the global perspectives with the domestic care and cultivating the abilities of curriculum, inclusive of the theories, designing, developing, implementing and evaluating. B. II. Competence in teaching : Focusing on the global perspectives with the domestic care and cultivating the abilities of the theories, designing, evaluating, giving learning diagnosis, and utilizing learning methods and strategies. 				
and cult	C. III. Competence in leadership : Focusing on the global perspectives with the domestic care and cultivating the abilities of curriculum management, pedagogical leadership and teacher professional development.				
and cult	D. IV. Competence in researching : Focusing on the global perspectives with the domestic care and cultivating the abilities of researching the topics spanning curriculum, instruction, learning, classes, and issues.				
and cult	E. V. Competence in innovation : Focusing on the global perspectives with the domestic care and cultivating the abilities not only to innovate the curriculum and teaching methods but to inaugurate new ones.				
and cult and inst	F. VI. Competence in practicing : Focusing on the global perspectives with the domestic care and cultivating the abilities of practicing through the professional practice of curriculum and instruction, the service-learning of professional competence and thematic discussion of the practice.		ım		

Ir	Course ntroduction					
	The l	Relevance among Teaching (Objectives, Objective Levels an	nd Depar	tmental core	
) ((!!! (competences I.Objective Levels (select applicable ones) : (i) Cognitive Domain : C1-Remembering, C2-Understanding, C3-Applying, C4-Analyzing, C5-Evaluating, C6-Creating (ii) Psychomotor Domain : P1-Imitation, P2-Mechanism, P3-Independent Operation, P4-Linked Operation, P5-Automation, P6-Origination (iii) Affective Domain : A1-Receiving, A2-Responding, A3-Valuing, A4-Organizing, A5-Charaterizing, A6-Implementing II. The Relevance among Teaching Objectives, Objective Levels and Departmental core competences : (i) Determine the objective level(s) in any one of the three learning domains (cognitive, psychomotor, and affective) corresponding to the teaching objective. Each objective should correspond to the objective level(s) of ONLY ONE of the three domains. (ii) If more than one objective levels are applicable for each learning domain, select the highest one only. (For example, if the objective levels for Cognitive Domain include C3,C5, and C6, select C6 only and fill it in the boxes below. The same rule applies to Psychomotor Domain and Affective Domain.) (iii) Determine the Departmental core competences that correspond to each teaching objective. Each objective. Each objective. (For example, if one one or more Departmental core competences at a time. (For example, if one objective corresponds to three Departmental core competences: A,AD, and BEF, list all of the three in the box.) 					
		Teaching Objectives			Relevance Departmental core	
No. 1	Explore vari	ous emerging technologies for learning		Levels C3	competences BE	
2	Analyze the	e potentials and limitations of technologies for learning			BDF	
3	Analyze the potentials and limitations of technologies for learning C4 Design effective technology uses for learner-centered paradigm of P6 education P6			BEF		
4	0	esign research on effective technology integration for the arner-centered paradigm of education			DF	
5		e able to contribute ideas for class activities and develop leadership A6 C collaborative learning				
		Teaching Objecti	ves, Teaching Methods and Assessm	ent		
No.	Т	eaching Objectives	Teaching Methods		Assessment	

	Explore vario technologies	0 0	Lecture, Discussion, Practicum, Problem solving	Practicum, Participation	
		ootentials and technologies for	Lecture, Discussion	Practicum, Participation	
	0	ive technology uses for ered paradigm of	Simulation, Practicum, Problem solving	Report, Participation	
	technology ii	rch on effective ntegration for the ered paradigm of	Lecture, Discussion, Problem solving	Report, Participation	
		ntribute ideas for class develop leadership in learning	Problem solving	Participation	
	Т	his course has been designed to	cultivate the following essential qualities	in TKU students	
Essential Qualities of TKU Students		Qualities of TKU Students	Description		
\diamondsuit A global perspective		pective	Helping students develop a broader perspective from which to understand international affairs and global development.		
\diamondsuit Information literacy		eracy	Becoming adept at using information technology and learning the proper way to process information.		
\diamondsuit A vision for the future		e future	Understanding self-growth, social change, and technological development so as to gain the skills necessary to bring about one's future vision.		
\diamond	Moral integrity	/	Learning how to interact with others, practi caring for others, and constructing moral p to solve ethical problems.		
\diamondsuit Independent thinking		hinking	Encouraging students to keenly observe and seek out the source of their problems, and to think logically and critically.		
\bigcirc A cheerful attitude and healthy lifestyle		tude and healthy lifestyle	Raising an awareness of the fine balance be and soul and the environment; helping stud meaningful life.		
\diamondsuit A spirit of teamwork and dedication		nwork and dedication	Improving one's ability to communicate and cooperate so as to integrate resources, collaborate with others, and solve problems.		
\diamond	A sense of aes	thetic appreciation	Equipping students with the ability to sense aesthetic beauty, to express themselves cle the creative process.		
			Course Schedule		
	Date	Sub	Subject/Topics Note		
Week	Bute		<online></online>		
Week 1	107/02/26 ~ 107/03/04	Introduction		<online></online>	

3	107/03/12~ 107/03/18	Principles for effective technology integration (3E)	<online></online>
4	107/03/19~ 107/03/25	Content exploration tools	<online></online>
5	107/03/26~ 107/04/01	Production tools	<online></online>
6	107/04/02 ~ 107/04/08	Spring Break	No Class
7	107/04/09~ 107/04/15	Production tools (II) and mobile learning	<online></online>
8	107/04/16~ 107/04/22	Communication and collaboration	<online></online>
9	107/04/23 ~ 107/04/29	Data collection and analysis tools & Assessment tools	<online></online>
10	107/04/30~ 107/05/06	(midterm exam week)	No class
11	107/05/07 ~ 107/05/13	Design workshop: application	<online></online>
12	107/05/14 ~ 107/05/20	Student presentations Project 1. Using Voice Thread.	<online></online>
13	107/05/21~ 107/05/27	Tagging and social bookmarking tools	<online></online>
14	107/05/28 ~ 107/06/03	Hot topic #1: MOOCs	<online></online>
15	107/06/04 ~ 107/06/10	Hot topic #2: Junyi platform	<online></online>
16	107/06/11~ 107/06/17	Hot topic #3: Facebook, social networking, and (not) learning; research outline	<online></online>
17	107/06/18~ 107/06/24	Student presentations Project 2. Using Voice Thread	<face-to-face></face-to-face>
18	107/06/25 ~ 107/07/01	(final exam week)	< <no class="">></no>
Requirement		 For the face-to-face sessions, please arrive on time. If you are going to miss a class, please inform the instructor ahead of time and discuss how to catch up. For the online sessions, I will post suggestions for weekly learning activities on Moodle. Please complete your learning activities by Thursday or by an assigned date. Mid-term assignment (Project 1): Design effective use of technologies to support learner-centered paradigm of instruction. Or mini literature bibliography (5 articles) Final assignment (Project 2): Reflection paper. Or a technology research proposal: a detailed outline (3-5 pages) For the projects, students will use VoiceThread to record their presentations and post videos to our course platform (moodle). If you have any questions, please feel free to contact Chun-Yi. She can be reached by phone (#3566) or by email chunylin (at) gms.tku.edu.tw 	
		Computer, Projector	
Te	Textbook(s)		
Reference(s)		A list of technology tools will be distributed and updated in class.	

Number of Assignment(s)	2 (Filled in by assignment instructor only)		
Grading Policy	 ♦ Attendance: 20.0 % ♦ Mark of Usual: 20.0 % ♦ Midterm Exam: 30.0 % ♦ Other < >: % 		
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. * Unauthorized photocopying is illegal. Using original textbooks is advised. It is a crime to improperly photocopy others' publications. 		
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