Tamkang University Academic Year 112, 2nd Semester Course Syllabus					
Course Title	LOGIC AND PHILOSOPHY	Instructor	LIN, YI-CHUNG		
Course Class	TNUVB0B PHILOSOPHY AND RELIGION, 0B	Details	◆ General Course ◆ Required ◆ One Semester		
Relevance to SDGs	SDG4 Quality education				
Departmental Aim of Education					
I . To build basic understanding of Philosophy and Religion.					
П. To cult	ivate ability of deliberation and critical thinking.				
${\rm I\hspace{1em}I\hspace{1em}I}$. To develop in-depth reflection on moral judgment and decision of action.					
Subject Schoolwide essential virtues					
1. A global perspective. (ratio:5.00)					
2. Information literacy. (ratio:25.00)					

- 3. A vision for the future. (ratio:5.00)
- 4. Moral integrity. (ratio:25.00)
- 5. Independent thinking. (ratio:25.00)
- 6. A cheerful attitude and healthy lifestyle. (ratio:5.00)
- 7. A spirit of teamwork and dedication. (ratio:5.00)
- 8. A sense of aesthetic appreciation. (ratio:5.00)

Course Introduction

What is logic? Logic is the study of inference and an important tool, whether deductive or inductive, for expanding knowledge. To obtain correct and useful inferential knowledge, learning logic is the most direct and efficient way! This course will systematically introduce sentential logic, which is the basis for training critical thinking and learning predicate logic, philosophy of science, and philosophy of language.

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					
	Mastering the basic concepts of logic, using the truth table method to judge the validity of an argument, and using 18 inferential rules to construct inferential steps of a valid argument.							
	The correspondences of teaching objectives: core competences, essential virtues, teaching methods, and assessment							
No.	Core Competences		Essential Virtues	Teaching Methods	Assessment			
1			12345678	Lecture	Testing, Study Assignments, Activity Participation			
	Course Schedule							
Week	Date		Cour	rse Contents	Note			
1	113/02/19 ~ 113/02/25	導論 (INTRODUCTION TO LOGIC)						
2	113/02/26 ~ 113/03/03	228 Peace Memorial Day (No class)						
3	113/03/04 ~ 113/03/10	語句邏輯的結構 (THE STRUCTURE OF SENTENTIAL LOGIC)						
4	113/03/11 ~ 113/03/17	計算真何	計算真假值 (COMPUTING TRUTH VALUES)					
5	113/03/18 ~ 113/03/24	以繼輯付號表示央义語句 (SYMBOLIZING ENGLISH						
6	113/03/25 ~ 113/03/31	以邏輯符號表示英文語句 (SYMBOLIZING ENGLISH SENTENCES)						
7	113/04/01~ 113/04/07 教學觀摩週(不上課)Teaching observation week (No class)							
8	113/04/08 ~ 113/04/14	以具徂表法測試有效性 (TRUTH TABLES FOR TESTING						
9	113/04/15 ~ Midterm Exam Week 113/04/21							

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10 113/04/22 ~ 113/04/28		自然演繹法:8條論規則 (THE PROOF METHOD: EIGHT BASIC INFERENCE RULES)				
11	113/04/29 ~ 113/05/05	自然演繹法:8條論規則 (THE PROOF METHOD: EIGHT BASIC INFERENCE RULES)				
12 113/05/06 ~ 113/05/12		10條替換規則 (TEN REPLACEMENT RULES)				
13 113/05/13 ~ 113/05/19		10條替換規則 (TEN REPLACEMENT RULES)				
14 113/05/20 ~ 113/05/26		條件證法與間接證法 (CONDITIONAL PROOF AND INDIRECT PROOF)				
15	113/05/27 ~ 113/06/02	條件證法與間接證法 (CONDITIONAL PROOF AND INDIRECT PROOF)				
16	113/06/03 ~ 113/06/09	述詞邏輯 (PREDICATE LOGIC)				
17	113/06/10~ 113/06/16	Final Exam Week (Date:113/6/11-113/6/17)				
18	113/06/17 ~ 113/06/23	Flex week, learning activities should be arranged.				
Key capabilities		self-directed learning Information Technology Problem solving				
Interdisciplinary		STEAM course (S:Science, T:Technology, E:Engineering, M:Math, A field:Integration of Art and Humanist)				
Distinctive teaching		Game-based learning courses				
Course Content		Logical Thinking Sustainability issue				
Requirement						
Textbooks and Teaching Materials		Self-made teaching materials:Presentations, Handouts Using teaching materials from other writers:Textbooks				
References		林正弘(1994)邏輯(第八版) 三民書局。 Klenk, Virginia. (2008). Understanding Symbolic Logic (5th Edition). Prentice Hall. Hurley, Patrick J - A concise introduction to logic-Thomson_Wadsworth (2008)				

Grading Policy	 ↑ Attendance: 15.0 %
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 . ** Unauthorized photocopying is illegal. Using original textbooks is advised. It is a crime to improperly photocopy others' publications.

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