Tamkang University Academic Year 112, 1st Semester Course Syllabus

Course Title	ALL-OUT DEFENSE EDUCATION MILITARY TRAINING(I)-NATIONAL DEFENSE TECHNOLOGY	Instructor	LIN, YING-YU
Course Class	TRDXB1A DEPARTMENT OF DIPLOMACY AND INTERNATIONAL RELATIONS (ENGLISH-TAUGHT PROGRAM), 1A	Details	◆ General Course◆ Required◆ One Semester
Relevance to SDGs	SDG9 Industry, Innovation, and Infrastructure SDG12 Responsible consumption and production SDG16 Peace, justice and strong institutions		

Aim of Education

Through All-out Defense Education Military Training, we expect to cultivate our youngsters to be virtuous modern civilians. Those five courses including International Situations, National Defense Policies, Civil Defense, Defense Mobilization and Defense Technology educate young students' consensus of national security by improving their knowledge of national defense and military services.

Subject Schoolwide essential virtues

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

Course Introduction

- 1.Through this course, students will gain more understanding of the ROC national defense system and defense industries and defense reasch development.
- 2.Enable students to have a deeper understanding of the military-industrial complex, defense industry, Foreign Military Sales, and arms sales issues.
- 3. This course will also utilize relevant movies and case studies to facilitate rapid comprehension for students.

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				
	Through All- cultivate our		Cognitive				
	The o	correspond	lences of teaching objectives	s : core competences, essential virtues, teaching me	thods, and assessment		
No.	Core Competences		Essential Virtues	Teaching Methods	Assessment		
1			12345678	Lecture, Discussion, Practicum	Discussion(including classroom and online), Report(including oral and written)		
				Course Schedule			
Week	Date	Cour		rse Contents	Note		
1	112/09/11 ~ 112/09/17	Course Introduction					
2	112/09/18 ~ 112/09/24	ROC Defesen system :Deportments					
3	112/09/25 ~ 112/10/01	ROC Defesen system :Armed service					
4	112/10/02 ~ 112/10/08	Defesen Technology : Civil-Military Integration, CMI					
5	112/10/09 ~ 112/10/15	Vocatio	Vocation, no class				
6	112/10/16 ~ 112/10/22	Defesen Technology : Civil-Military Integration, CMI (USA)					
7	112/10/23 ~ 112/10/29	Defese	Defesen Technology : Foreign Military Sales, FMS				
8	112/10/30 ~ 112/11/05	Defesen Technology : Foreign Military Sales, FMS (ROC)					
9	112/11/06 ~ 112/11/12	Midterm Exam Week					
10	112/11/13 ~ 112/11/19	Defesen Technology :Cyber Defense Technologies					

11	112/11/20~ 112/11/26	Defesen Technology :Cyber Defense Technologies (ROC)				
12	112/11/27 ~ 112/12/03	National Defense Strategy Introduction				
13	112/12/04 ~ 112/12/10	National Defense Strategy Introduction (USA)				
14 112/12/11 ~ 112/12/17		National Defense Strategy Introduction ROC				
15 112/12/18 ~ 112/12/24		Arms sales under the table				
16	112/12/25 ~ 112/12/31	Final Presentation				
17	113/01/01 ~ 113/01/07	Final Exam Week				
18	113/01/08 ~ 113/01/14	Flex week, learning activities should be arranged.				
Key capabilities		self-directed learning Problem solving				
Interdisciplinary		Competency-based education 'competency exploration' sustained competency or global issues STEEP (Society, Technology, Economy, Environment, and Politics) In addition to teaching content of the teacher's professional field, integrate other subjects or invite experts and scholars in other fields to share knowledge or teaching				
Distinctive teaching		Special/Problem-Based(PBL) Courses				
Course Content		General Courses				
Re	quirement					
Textbooks and Teaching Materials		Self-made teaching materials:Presentations, Videos Using teaching materials from other writers:Presentations, Videos				
References		William D. Hartung (2010), Prophets of War: Lockheed Martin and the Making of the Military-Industrial Complex				
Grading Policy		 ◆ Attendance: 20.0 % ◆ Mark of Usual: 30.0 % ◆ Midterm Exam: % ◆ Final Exam: 30.0 % ◆ Other ⟨Discuss⟩: 20.0 % 				

	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
Note	home page of TKU Office of Academic Affairs at http://www.acad.tku.edu.tw/CS/main.php.
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