## Tamkang University Academic Year 109, 2nd Semester Course Syllabus

Course Title	AQUATIC CHEMISTRY	Instructor	LI, CHI-WANG
Course Class	TEWXM1A  MASTER'S PROGRAM, DEPARTMENT OF WATER RESOURCES AND ENVIRONMENTAL ENGINEERING, 1A	Details	<ul><li>◆ General Course</li><li>◆ Selective</li><li>◆ One Semester</li></ul>
Relevance to SDGs	SDG6 Clean water and sanitation		

## Departmental Aim of Education

- I . Cultivating students with capabilities of carrying out practical works or academic research related to water resources and environmental engineering.
- II. Cultivating students with capability of solving problems through researching, planning, and management.
- III. Cultivating students to become professional engineers with care in environment and professional ethics.
- IV. Preparing students with the capabilities of engaging in international engineering business, to adapt to globalization and social needs, and to expand their global perspectives.

## Subject Departmental core competences

- B. Capabilities of planning and conducting experiments, analyzing and explaining experimental data, applying information tool, and collecting and compiling data. (ratio:40.00)
- C. Logical thinking, analysis, integration, problem-solving skills, engineering planning, design and implementation ability.(ratio:40.00)
- D. Skill of using professional foreign language and global perspective.(ratio:20.00)

## Subject Schoolwide essential virtues

- 1. A global perspective. (ratio:50.00)
- 5. Independent thinking. (ratio:50.00)

Course roduction	wastew	vater are introduced. The	e effects of chemical interaction of dome					
The	correspo	ndences between the c	ourse's instructional objectives and the	cognitive, affective,				
	·	and	d psychomotor 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,								
-	-	•	course's physical activity and technical					
		Teaching Ob	jectives	objective methods				
Understand the principles of chemical equilibrium and application Cognitive								
The o	correspond	ences of teaching objectives	: core competences, essential virtues, teaching me	thods, and assessment				
			Touching Mathods	Assassment				
Core Compet	tences	Essential Virtues	les leacning Methods	Assessment				
BCD		15	Lecture, Discussion	Testing, Study				
			Course Schedule	Assignments				
Data		Com		Note				
		Cour	ise Contents	Note				
110/02/22 ~	Introduction, Basic concept							
110/03/01 ~ 110/03/07	Fundar	mentals of thermodynar						
110/03/08 ~ 110/03/14	Acid ar	nd base (I)						
110/03/15 ~ 110/03/21	Acid and base (II)							
	Acid and base (III)							
110/03/22 ~ 110/03/28	Acid ar	nd base (III)						
	The cerentiate the nains of the cerentiate the cerentiate the nains of the cerentiate the nains of the cerentiate	The corresponderentiate the various of the course's industric course's in the course's interpolation of the course's interpola	The correspondences between the correspondences of the course's instructional objectives.  The correspondences between the correspondences of the course's instructional objectives.  The correspondences of teaching objectives between the course's veracity, conception, prifective: Emphasis upon the study of various morals, attitude, conviction, values, asychomotor: Emphasis upon the study of the manipulation.  Teaching Objectives  The correspondences of teaching objectives  Core Competences  Essential Virtues  BCD  15  Date  Cou  110/02/22~ 110/02/28  Introduction, Basic concept  110/03/01~ 110/03/01~ 110/03/08~ 110/03/03/01~ 110/03/03/01~ Acid and base (II)	The correspondences between the course's instructional objectives and the and psychomotor objectives.  Perentiate the various objective methods among the cognitive, affective and psychomotor ains of the course's instructional objectives.  Organitive: Emphasis upon the study of various kinds of knowledge in the cognition of the course's veracity, conception, procedures, outcomes, etc.  Feterive: Emphasis upon the study of various kinds of knowledge in the course's appea morals, attitude, conviction, values, etc.  Sychomotor: Emphasis upon the study of the course's physical activity and technical manipulation.  Teaching Objectives  Understand the principles of chemical equilibrium and application  The correspondences of teaching objectives: core competences, essential virtues, teaching me  Core Competences  Essential Virtues  Teaching Methods  BCD  15  Lecture, Discussion  Course Schedule  Date  Course Contents  Introduction, Basic concept  Fundamentals of thermodynamics  10/03/12  10/03/13  Acid and base (I)  Acid and base (II)				

7	110/04/05 ~ 110/04/11	Titration and buffer				
8	110/04/12 ~ 110/04/18	Software for solving Chemical equilibrium				
9	110/04/19 ~ 110/04/25	Midterm Exam Week				
10	110/04/26 ~ 110/05/02	Software for solving Chemical equilibrium				
11	110/05/03 ~ 110/05/09	Gas/liquid equilibrium				
12	110/05/10 ~ 110/05/16	Gas/liquid equilibrium				
13	110/05/17 ~ 110/05/23	Gas/liquid equilibrium				
14	110/05/24 ~ 110/05/30	Metals				
15	110/05/31 ~ 110/06/06	Metals				
16	110/06/07 ~ 110/06/13	Metals				
17	110/06/14 ~ 110/06/20	Final Exam Week				
18	110/06/21 ~ 110/06/27	Supplementary teaching: Oxidation/reduction				
Re	equirement					
Tea	aching Facility	Computer				
	ooks and ing Materials	Water Chemistry, Mark M. Benjamin.				
F	References					
Number of Assignment(s)		10 (Filled in by assignment instructor only)				
Grading Policy		<ul> <li>◆ Attendance:  %</li></ul>				
Note		This syllabus may be uploaded at the website of Course Syllabus Management System at <a href="http://info.ais.tku.edu.tw/csp">http://info.ais.tku.edu.tw/csp</a> or through the link of Course Syllabus Upload posted on the home page of TKU Office of Academic Affairs at <a href="http://www.acad.tku.edu.tw/CS/main.php">http://www.acad.tku.edu.tw/CS/main.php</a> .  ** Unauthorized photocopying is illegal. Using original textbooks is advised. It is a crime to improperly photocopy others' publications.				

TEWXM1E1162 0A Page:3/3 2021/5/29 1:47:00