Tamkang University Academic Year 109, 1st Semester Course Syllabus

Course Title	INTRODUCTION TO CELL BIOLOGLY	Instructor	CHERN MING-KAI				
Course Class	TSAXB2A BACHELOR'S PROGRAM IN ADVANCED MATERIAL SCIENCES, 2A	Details	 General Course Selective One Semester 				
	Departmental Aim of Education						
I. Enrich the fundamental knowledge of advanced material sciences.							
II. Emphasize the ability of self-expression.							
III. Streng	III. Strengthen the ability to experiment and team spirit.						
IV. Develo	IV. Develop an international perspective and international exchanges.						
Subject Departmental core competences							
A. Possess a fundamental knowledge of mathematics, physics, chemistry and biology. (ratio:60.00)							
B. Cultivate	e professional knowledge, experimental skills and the applicatio	ns of nano,					
optoelee	ctronic, biomedical and macromolecular materials.(ratio:40.00)						
Subject Schoolwide essential virtues							
2. Informa	tion literacy. (ratio:20.00)						
3. A vision	for the future. (ratio:20.00)						
5. Indeper	5. Independent thinking. (ratio:40.00)						
6. A cheer	6. A cheerful attitude and healthy lifestyle. (ratio:20.00)						
Course Introduction	This course introduces what the life will be performed from t cell. The contents include the structures and functions of the application of cell biology.	he point of vie cell and relate	w of a rd				

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. C II.A III.P	 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				
1	To understand the structures and functions of the cell and related application of cell biology.				Cognitive		
	The correspondences of teaching objectives : core competences, essential virtues, teaching methods, and assessment						
No.	Core Competences		Essential Virtues	Teaching Methods	Assessment		
1	1 AB		2356	Lecture, Discussion	Testing, Study Assignments, Discussion(including classroom and online)		
	1			Course Schedule			
Week	Date	Date Course Contents Note					
1	109/09/14 ~ 109/09/20	Introdu	Introduction to Cell Biology		Including the rules for the course and class		
2	109/09/21~ 109/09/27	Metho	Methods in Cell Biology I				
3	109/09/28~ 109/10/04	Metho	Methods in Cell Biology II				
4	109/10/05 ~ 109/10/11	Cellula	Cellular Membranes I				
5	109/10/12 ~ 109/10/18	Cellular Membranes II					
6	109/10/19~ 109/10/25	Mitochondrial Structure and Function					
7	109/10/26~ 109/11/01	Chloroplast Structure and Function					
8	109/11/02 ~ 109/11/08	The Extracellular Matrix and Cell Interactions					
9	109/11/09~ 109/11/15	Cellular Organelles and Membrane Trafficking I					
10	109/11/16~ 109/11/22	Midterm Exam Week					
11	109/11/23 ~ 109/11/29	^{23 ~} ²⁹ Cellular Organelles and Membrane Trafficking II					

12 109/11/30~ 109/12/06		The Cytoskeleton I			
13	109/12/07 ~ 109/12/13	The Cytoskeleton II			
14	109/12/14~ 109/12/20	Cell Division			
15	109/12/21 ~ 109/12/27	Cell Signaling Pathways			
16 109/12/28 ~ 110/01/03		Cancer			
17	110/01/04 ~ 110/01/10	Immunity			
18	110/01/11~ 110/01/17	Final Exam Week			
Requirement		Students should obey the rules accordingly.			
Teaching Facility		Computer, Projector			
Textbooks and Teaching Materials		Karp's cell biology / Janet Iwasa, Wallace Marshall., 2016			
References		Molecular Biology of the Cell 6e, by Bruce Alberts, Alexander Johnson (2014) Molecular Cell Biology 8e, by Harvey Lodish, Arnold Berk, Chris A. Kaiser (2016)			
Number of Assignment(s)		(Filled in by assignment instructor only)			
Grading Policy		 ♦ Attendance: % ♦ Mark of Usual: 50.0 % ♦ Midterm Exam: 25.0 % ♦ Final Exam: 25.0 % ♦ 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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