Tamkang University Academic Year 106, 2nd Semester Course Syllabus

Course Title	EVOLUTION OF TECHNOLOGIES	Instructor	LEE, MING-HSIEN
Course Class	TNUZB0B GLOBAL TECHNOLOGY REVOLUTION, 0B	Details	RequiredOne Semester2 Credits
	Academic Aim of Educat	ion	
impact on h	I understand recent development of modern science and techn uman society and global environment. Through the design of co liar with broadly-based fundamental technical knowledge and i	ourse students	s will
	Schoolwide essential vi	rtues	
B. Information C. A vision D. Moral in E. Indepen F. A cheerf G. A spirit of	for the future.		
Course Introduction	Introduce the content and influence of quantum, computer a revolutions. This will help us understand and reflect our roles development of technologies related to matter, mind, and lif	during the	ular

The Relevance among Teaching Objectives, Objective Levels and Schoolwide essential virtue I.Objective Levels (select applicable ones) (i) Cognitive Domain : C1-Remembering, C2-Understanding, C3-Applying, C4-Analyzing, C5-Evaluating, C6-Creating P2-Mechanism, P3-Independent Operation, (ii) Psychomotor Domain: P1-Imitation, P4-Linked Operation, P5-Automation, P6-Origination A3-Valuing, (iii) Affective Domain : Al-Receiving, A2-Responding, A4-Organizing, A5-Charaterizing, A6-Implementing II.The Relevance among Teaching Objectives, Objective Levels and Schoolwide essential virtues: (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 Schoolwide essential virtues that correspond to each teaching objective. Each objective may correspond to one or more Schoolwide essential virtues at a time. (For example, if one objective corresponds to three Schoolwide essential virtues: A,AD, and BEF, list all of the three in the box.) Relevance **Teaching Objectives** Objective Schoolwide essential Levels No virtues Understand the scientific achievement of matter, mind, and life as C2 ABC well as how human master them. To know the future of science and technology C4 ABC Teaching Objectives, Teaching Methods and Assessment **Teaching Objectives Teaching Methods** Assessment No Understand the scientific Written test, Report, Lecture, Discussion Participation achievement of matter, mind, and life as well as how human master them. To know the future of science and Lecture, Discussion Written test, Report, Participation technology Course Schedule Week Date Subject/Topics Note 107/02/26 ~ Introduction to the course 1 107/03/04 107/03/05 ~ Prolog -- Choreographer of Matter, Life and Intelligence 2 107/03/11 107/03/12~ Computer Revolution; Visions 1 and Discussion 3 107/03/18 107/03/19~ Film watching and discussion: The 13th Floor 107/03/25

5	107/03/26 ~ 107/04/01	Bio-molecular Revolution : Vision 2 and discussion	
6	107/04/02 ~ 107/04/08	DNA: (1); Genetic Code, Nuclear Acid and Proteins	
7	107/04/09 ~ 107/04/15	DNA (2) Cancer, (3) Personality	
8	107/04/16 ~ 107/04/22	DNA Sequencing ; DNA (3) Aging and Death	
9	107/04/23 ~ 107/04/29	DNA (5) The Origin of Mankind ; (6) The Future of DNA	
10	107/04/30 ~ 107/05/06	Midterm Exam Week	
11	107/05/07 ~ 107/05/13	Distribute mid-term exam papers and score correction	
12	107/05/14 ~ 107/05/20	Quantum Revolution ; Vision 3 and discussion	
13	107/05/21 ~ 107/05/27	Discovering Quanta : Photon, Atom, Energy and Materials, Laser and Superconductivity	
14	107/05/28 ~ 107/06/03	Nano-technology : Why and How	
15	107/06/04 ~ 107/06/10	Environmental Issues : Film watching	
16	107/06/11 ~ 107/06/17	Film Watching : Deep Impact	
17	107/06/18 ~ 107/06/24	Energy Crisis, Civilization, Search for a Planet and Future	
18	107/06/25 ~ 107/07/01	Final Exam Week	
Re	quirement	Course Website http://boson4.phys.tku.edu.tw	
Teaching Facility		Computer, Projector, Other (Internet)	
Textbook(s)		Visions, by M. Kaku (e-book is available from TKU library through campus IP)	
Reference(s)		NEXT 20 Year and After (大塊文化) <traditional chinese="" text="">, more info on http://boson4.phys.tku.edu.tw</traditional>	
Number of Assignment(s)		(Filled in by assignment instructor only)	
Grading Policy		 ◆ Attendance: %	

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 .
	W Unauthorized photocopying is illegal. Using original textbooks is advised. It is a crime to improperly photocopy others' publications.

TNUZB0S0927 0B Page:4/4 2017/12/14 22:13:50