Tamkang University Academic Year 113, 2nd Semester Course Syllabus

Course Title	ASSISTIVE TECHNOLOGY AND DESIGN	Instructor	CHENG-EN, WU			
Course Class	TZIAM1R MASTER'S PROGRAM, DIVISION OF INTELLIGENT HEALTHCARE, GRADUATE INSTITUTE OF INTELLIGENT HEALTHCARE INDUSTRY, 1R	Details	 General Course Selective One Semester 3 Credits 			
Relevance to SDGs	Relevance SDG11 Sustainable cities and communities SDG17 Partnerships for the goals					
	Departmental Aim of Educ	ation				
I. Develo	pment of problem solving capacity.					
II. Develo	pment of reserch and innovation capacity.					
III. Enhand	cement of cross-disciplinary capactiy.					
IV. Develo	pment of lifelong self learning capacity.					
	Subject Departmental core competence	es				
A. Capacity	of problem solving.(ratio:15.00)					
B. Capacity	B. Capacity of senior health managemnt.(ratio:15.00)					
C. Capacity						
D. Analytica	al capacity of health informatics.(ratio:10.00)					
E. Capacity	of research and innovation.(ratio:15.00)					
F. Capacity	F. Capacity of Scientific Paper Writing.(ratio:10.00)					
G. Capacity	G. Capacity of lifelong self learning.(ratio:10.00)					
H. Creative	Capacity.(ratio:10.00)					
	Subject Schoolwide essential virtues					
1. A globa	l perspective. (ratio:10.00)					
2. Information literacy. (ratio:15.00)						
3. A vision for the future. (ratio:15.00)						
4. Moral ir	4. Moral integrity. (ratio:5.00)					
5. Independent thinking. (ratio:15.00)						
6. A cheer	6. A cheerful attitude and healthy lifestyle. (ratio:20.00)					
L						

			ork and dedication. (ratio		
Ir	Course	applica provid techno and teo	ation. It integrates knowl ing a comprehensive exp ology. Students will learn	dents interested in assistive device desi edge of human anatomy and exercise ploration of the theories and practices o to analyze user needs, select appropria test functional assistive devices, fosteri	physiology, of assistive ate materials
	ferentiate the	various	and	ourse's instructional objectives and th d psychomotor objectives. ng the cognitive, affective and psychom	_
II./	the Affective : Emp moi Psychomotor:	course's phasis up rals, attitu	veracity, conception, pro on the study of various l ude, conviction, values, e is upon the study of the	s kinds of knowledge in the cognition o ocedures, outcomes, etc. kinds of knowledge in the course's app etc. course's physical activity and technical	eal,
No.			Teaching Ob	jectives	objective methods
1	Understand the development history, classification, and application Cognitive scope of assistive devices, and grasp the course objectives and framework.				Cognitive
2	Familiarize with human skeletal and muscular structures and their Cognitive roles in motion. Cognitive			Cognitive	
3				Psychomotor	
4				Psychomotor	
5	5 Learn about biomechanics in device design, focusing on improving Affective comfort and safety. Affective			Affective	
	The	correspond	lences of teaching objectives	: core competences, essential virtues, teaching r	methods, and assessment
No.	Core Compe	tences	Essential Virtues	Teaching Methods	Assessment
1	ABCDEFGH		1234567	Lecture, Discussion	Discussion(including classroom and online)

2	ABCDEFGH		12345678	Lecture	Discussion(including classroom and online), Report(including oral and written)
3	CDE		25	Lecture, Discussion	Discussion(including classroom and online)
4	BCDE		1567	Lecture, Discussion	Discussion(including classroom and online)
5	BCD		235	Lecture, Discussion	Discussion(including classroom and online)
				Course Schedule	
Week	Date		Cour	rse Contents	Note
1	114/02/17 ~ 114/02/23	課程簡介與輔具技術概論 Introduction to the Course and Overview of Assistive Technology			
2	114/02/24 ~ 114/03/02	人體解剖學基礎 (一) :骨骼與肌肉系統 Human Anatomy Basics I: Skeletal and Muscular Systems			
3	114/03/03 ~ 114/03/09		人體解剖學基礎(二):關節與運動學 Human Anatomy Basics II: Joints and Kinematics		
4	114/03/10 ~ 114/03/16	運動生理學基礎:力量與靈活性 Exercise Physiology Basics: Strength and Flexibility			
5	114/03/17~ 114/03/23	銀髮族功能性需求分析 Functional Needs of the Elderly			
6	114/03/24~ 114/03/30	輔具設計材料與結構分析(一) Materials and Structural Analysis for Assistive Design I			
7	114/03/31~ 114/04/06	教學行i Day	教學行政觀摩日 Teaching Administration Observation Day		
8	114/04/07 ~ 114/04/13	輛具設計材料架結構分析() Materials and Structural			
9	114/04/14~ 114/04/20 期中專題報告:輔具設計構想 Midterm Project Proposal: Assistive Design Ideas				
10	114/04/21 ~ 114/04/27	生物力學在輔具設計中的應用 Biomechanics in Assistive Device Design			
11	114/04/28 ~ 114/05/04	智能輔具與科技應用Smart Assistive Devices and Technological Applications			
12	114/05/05 ~ 114/05/11	使用者 Metho	測試與回饋方法 ds	User Testing and Feedback	
13	114/05/12 ~ 114/05/18		計的倫理與社會影響Ethic ve Design	s and Social Impacts of	

14	114/05/19~ 114/05/25	市場導入與商業化分析Market Introduction and Commercialization Analysis				
15	114/05/26 ~ 114/06/01	專題設計工作坊(一):設計細化與模型製作Project Workshop I: Design Refinement and Model Fabrication				
16	114/06/02~					
17	114/06/09~ 114/06/15	專題成果展示與評估 Final Project Presentation and Evaluation				
18	114/06/16 ~ 114/06/22	課程總結與未來展望Course Conclusion and Future Directions				
Key capabilities		self-directed learning Information Technology Problem solving Interdisciplinary				
Inte	erdisciplinary					
Distinctive teaching		Special/Problem-Based(PBL) Courses				
Cοι	urse Content	Gender Equality Education Logical Thinking Sustainability issue				
Re	quirement					
Textbooks and Teaching Materials		Self-made teaching materials:Handouts				
R	eferences					
Grading Policy		 ♦ Attendance: 55.0 % ♦ Mark of Usual: % ♦ Midterm Exam: 30.0 % ♦ Final Exam: 15.0 % ♦ Other < >: % 				

	This syllabus may be uploaded at the website of Course Syllabus Management System at
Note	<u>http://info.ais.tku.edu.tw/csp</u> or through the link of Course Syllabus Upload posted on the home page of TKU Office of Academic Affairs at <u>http://www.acad.tku.edu.tw/CS/main.php</u> .
	※ Unauthorized photocopying is illegal. Using original textbooks is advised. It is a crime to improperly photocopy others' publications.

TZIAM1Z1051 OR

Page:5/5 2025/1/1 12:10:18