Tamkang University Academic Year 111, 1st Semester Course Syllabus

Course Title	AI AND PROGRAMMING LANGUAGE	Instructor	
Course Class	TRBXB1B DEPARTMENT OF INTERNATIONAL TOURISM MANAGEMENT (ENGLISH-TAUGHT PROGRAM), 1B	Details	◆ General Course◆ Required◆ One Semester
Relevance to SDGs	SDG9 Industry, Innovation, and Infrastructure		

Departmental Aim of Education

- I . Develop students' basic literacy of information technology.
- II. Establish students' ability to apply information technology.
- Ⅲ. Build students' information ethics.
- IV. Train students' reflections on information-related issues.

Subject Schoolwide essential virtues

- 1. A global perspective. (ratio:10.00)
- 2. Information literacy. (ratio:30.00)
- 3. A vision for the future. (ratio:10.00)
- 4. Moral integrity. (ratio:20.00)
- 5. Independent thinking. (ratio:10.00)
- 6. A cheerful attitude and healthy lifestyle. (ratio:5.00)
- 7. A spirit of teamwork and dedication. (ratio:10.00)
- 8. A sense of aesthetic appreciation. (ratio:5.00)

	Course roduction		•	d applications of Artificial Intelligence, ar			
dom I. C II.Af	erentiate the nains of the o ognitive : Er the fective : Em mo sychomotor	e various o course's ir mphasis u course's v phasis upo rals, attitu	and objective methods amore structional objectives. pon the study of various veracity, conception, proportion the study of various lade, conviction, values, es upon the study of the	ourse's instructional objectives and the dipsychomotor objectives. Ing the cognitive, affective and psychomotors is kinds of knowledge in the cognition of ocedures, outcomes, etc. Ikinds of knowledge in the course's appearance. Icourse's physical activity and technical	tor		
No.		Teaching Objectives objective methods					
	1 Allow students to gain basic knowledge on logics and a brief introduction to the programming scene. Cognitive						
	The	correspond	ences of teaching objectives	: core competences, essential virtues, teaching me	ethods, and assessment		
No.	Core Competences		Essential Virtues	Teaching Methods	Assessment		
1			12345678	Lecture, Discussion, Practicum	Testing, Discussion(including classroom and online), Report(including oral and written)		
				Course Schedule			
Week	Date		Cour	rse Contents	Note		
1	111/09/05 ~ 111/09/11	Introduction to AI(For Batch 1 only) For Batch 1 only					
2	111/09/12 ~ 111/09/18	Introduction to Machine Learning and Deep Learning(For Batch 1 only) For Batch 1 only)					
3	111/09/19 ~ 111/09/25	Scratch 3.0 environment setup and animation design(For Batch 1 only) For Batch 1 only					
4	111/09/26 ~ 111/10/02	Game design, characters and cloning(For Batch 1 only) For Batch 1 only					

5	111/10/03 ~ 111/10/09	Path finding, obstacle prevention, illustration(For Batch 1 only)	For Batch 1 only	
6	111/10/10 ~ 111/10/16	Soundtrack creation(For Batch 1 only)	For Batch 1 only	
7	111/10/17 ~ 111/10/23	Input interface and text processing(For Batch 1 only)	For Batch 1 only	
8	111/10/24 ~ 111/10/30	ML using Scratch 3.0(For Batch 1 only)	For Batch 1 only	
9	111/10/31 ~ 111/11/06	Introduction to AI		
10	111/11/07 ~ 111/11/13	Midterm Exam Week For Batch 1 onl		
11	111/11/14 ~ 111/11/20	Introduction to Machine Learning and Deep Learning		
111 /11 /21		Scratch 3.0 environment setup and animation design		
13	111/11/28 ~ 111/12/04	Game design, characters and cloning		
14	111/12/05 ~ 111/12/11	Path finding, obstacle prevention, illustration		
15	111/12/12 ~ 111/12/18	Soundtrack creation		
16	111/12/19 ~ 111/12/25	Input interface and text processing		
17	111/12/26 ~ 112/01/01	ML using Scratch 3.0		
18	112/01/02 ~ 112/01/08	Final Exam Week		
Re	quirement			
Teaching Facility		Computer, Projector		
	ooks and ng Materials			
R	References			
Number of Assignment(s)		(Filled in by assignment instructor only)		
Grading Policy		 ◆ Attendance: % ◆ Mark of Usual: 30.0 % ◆ Midterm Exam: % ◆ Final Exam: % ◆ Other ⟨Exam(35%)+Final(35%)⟩: 70.0 % 		

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.

TRBXB1E4153 0B Page:4/4 2022/7/18 17:25:13