## Tamkang University Academic Year 108, 2nd Semester Course Syllabus

Course Title	ADVANCED COMPUTER PROGRAMMING	Instructor	LIN IN-HO				
Course Class	TQICB1A  DIVISION OF SOFTWARE ENGINEERING,  DEPARTMENT OF INNOVATIVE INFORMATION	Details	<ul><li>General Course</li><li>Selective</li><li>One Semester</li></ul>				
	PROGRAM), <sup>1A</sup> Departmental Aim of Edu	cation					
Cultivate professional talents in developing and applying information system in various fields.							
Subject Departmental core competences							
A. Capabil	ity of computer program coding, process planning, and proble	m solving(ratio	50.00)				
D. Capabil	ity of developing information system(ratio:30.00)						
E. Capability of integrating information system(ratio:20.00)							
Subject Schoolwide essential virtues							
2. Information literacy. (ratio:80.00)							
2. Informa	ation literacy. (ratio:80.00)						
	ntion literacy. (ratio:80.00) ndent thinking. (ratio:20.00)						
	·	mming, mainly	using				
	ndent thinking. (ratio:20.00)	,	3				
	This course presents an advanced view of computer progra C++ and Python. The use of current operating systems, Lin platform will also be presented. Object Oriented Programm	ux developmen ing is quite diff	t erent				
5. Indepe	This course presents an advanced view of computer progra C++ and Python. The use of current operating systems, Lin platform will also be presented. Object Oriented Programm than functional or procedural programming, and it is difficu	ux developmen ing is quite diff	t erent				
5. Indepe	This course presents an advanced view of computer progra C++ and Python. The use of current operating systems, Lin platform will also be presented. Object Oriented Programm than functional or procedural programming, and it is difficu	ux developmen ning is quite diff ult to learn on yo	t erent				
5. Indepe	This course presents an advanced view of computer progra C++ and Python. The use of current operating systems, Lin platform will also be presented. Object Oriented Programm than functional or procedural programming, and it is difficu Hands-on programming will be a key part of the course. Outcomes: Students who successfully complete this course	ux developmen ning is quite diff ult to learn on yo	t erent				
5. Indepe	This course presents an advanced view of computer progra C++ and Python. The use of current operating systems, Lin platform will also be presented. Object Oriented Programm than functional or procedural programming, and it is difficu	ux developmen ning is quite diff ult to learn on yo	t erent				

## 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. 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.

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No.			Teaching Objectives		objective methods	
	To learn the I		Cognitive			
	Familiar with applications		Affective			
	using Compu Computer Pr	_	Psychomotor			
	The o	correspond	ences of teaching objectives	: core competences, essential virtues, teaching m	ethods, and assessment	
No.	Core Competences		Essential Virtues	Teaching Methods	Assessment	
1	А		2	Lecture, Experience	Testing, Study Assignments, Practicum	
2	AD		25	Lecture, Practicum, Experience	Testing, Study Assignments, Discussion(including classroom and online), Practicum	
3	DE		25	Lecture, Discussion, Practicum, Experience	Testing, Study Assignments, Discussion(including classroom and online), Practicum	
				Course Schedule		
Week	Date		Course Contents		Note	
1	109/03/02 ~ 109/03/08	Course overview, about the advanced computer				
2	109/03/09 ~ 109/03/15	Overview of Computer Programming (1) :Control flow Lab.1				
3	109/03/16 ~ 109/03/22	Overview of Computer Programming (2): 1 \ Repetition   Hw.#1, Lab.2				
4	109/03/23 ~ 109/03/29	The function basic (Pass-by-value)  Quiz 1, Lab.3				

9/03/30 ~ 9/04/05	Arrays and Pointers, Structure design, Object-Oriented Progran Desigm: Class design (1)	HW.#2, Lab.4			
9/04/06 ~ 9/04/12	Object-Oriented Program Design : Class design (2)	Lab.5			
9/04/13 ~ 9/04/19	Object-Oriented Program Design : Class design (3)	Quiz 2, HW.#3,Lab.6			
9/04/20 ~ 9/04/26	Application of OOP design and Project development (1)				
9/04/27 ~ 9/05/03	Midterm Exam Week				
9/05/04 ~ 9/05/10	Application of OOP design and Project development (2)	HW.#4, Lab.7			
9/05/11 ~ 9/05/17	Application of OOP design and Project development (3)	Lab.8			
9/05/18 <i>~</i> 9/05/24	Application of OOP design and Project development (4)	Quiz 3			
9/05/25 ~ 9/05/31	Introduction to Python Programming and environment	HW.#5,Lab.9			
Introduction to Python Collections and Applications(1)		Lab.10			
9/06/08 ~ 9/06/14	Introduction to Python Collections and Applications(2)	HW.#6, Quiz 4			
9/06/15 ~ 9/06/21	Introduction to Python Collections and Applications(3)				
9/06/22 ~ 9/06/28	Final Exam Week (Date:109/6/18-109/6/24)				
9/06/29 ~ 9/07/05	Supplementary teaching:  OOP project report				
rement	Registration on iclass website: http://iclass.tku.edu.tw				
ng Facility	Computer, Projector, Other (Compters)				
and Naterials	1. Python Programming in Context (3 rd. Ed.) by Bradley N. Miller  1. Absolute C++ (6th Ed.) by Walter Savitch  3. Problem Solving with C++ (Eighth Ed.) by Walter Savitch				
rences	1、 Absolute C++ by Walter Savitch (Forth Edition) 開發圖書有限公司 2、Problem Solving With C++ by Walter Savitch (Seventh Edition) 開發圖書 3、 C++ How to Program (Deitel) 全華圖書 4、 http://www.cppreference.com/wiki/ 5、 http://www.cplusplus.com/reference/				
ber of ment(s)	6 (Filled in by assignment instructor only)				
ding	<ul> <li>◆ Attendance: 10.0 % ◆ Mark of Usual: 20.0 % ◆ Midterm Exam: 20.0 %</li> <li>◆ Final Exam: 20.0 %</li> <li>◆ Other 〈Lab., Proj &amp; Homework〉: 30.0 %</li> </ul>				
ıme	ent(s)	or of ent(s)  6 (Filled in by assignment instructor only)  ♦ Attendance: 10.0 % ♦ Mark of Usual: 20.0 % ♦ Midter  Proof (and the proof of the proof			

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> .
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