Tamkang University Academic Year 103, 1st Semester Course Syllabus

Course Title	COMPUTATIONAL PHYSICS	Instructor	LEE, MING-HSIEN
Course Class	TSPBB3A DEPARTMENT OF PHYSICS (SECTION OF APPLIED PHYSICS), 3A	Details	SelectiveOne Semester3 Credits

Departmental Aim of Education

- I. Conveying professional knowledge: Teach the students to learn the core knowledge of physics, to obtain the basic skills needed for physics research, and to apply the professional knowledge to physics related technologies.
- II. Analyzing and solving problems: Guide the students to analyze problems, and to acquire the mathematical ability to quantify conceptual models and also the capability needed to think and to innovate in solving various scientific and engineering problems.
- III. Training for experimental techniques: Teach the students on how to carry out and to verify various experiments, and at the same time to have the mentality of working cautiously and the awareness in operating safely.
- IV. Expressing personal characteristics: Help the students to use their personal characteristics, like resolution, sincerity, and concentration, plus their professional skills to gain recognition among the executives and their peers.
- V. Cultivating team spirit: Train the students to have the organizational ability and the communicational skills to let them have the adaptability to integrate into a professional team, and to obtain the ability to bring out and to put to use the strength of.
- VI. Building international views: Comply to the trends of globalization to build an international learning environment and opportunities in order to educate the students to continue in their self-advancements, to absorb new worldwide knowledge, and to become.

Departmental core competences

- A. To acquire the core basic knowledge in the field of physics.
- B. To understand the overall features of specific fields of physics.
- C. To obtain the mathematical ability to quantify concepts, models, and practical problems.
- D. To cultivate the basic ability to discover, to analyze, and to solve problems.
- E. To practice the actual handling of physics problems, and to have the ability to analyze and to interpret experimental data.
- F. To have the mentality to work cautiously and the awareness to operate safely.
- G. To comprehend the trend of technological development and to acquire the knowledge and skills of other fields needed in their professional career.
- H. To have the spirit and capability in team cooperation.

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	This course help students build up real-world problem solving skill using computers (and based on physics principles).				
Course Introduction					
The	Relevance among Teaching		vels and Depar	tmental core	
I 01 :	T 1 / 1 / 11	competences			
I.Objective Levels (select applicable ones): (i) Cognitive Domain : C1-Remembering, C2-Understanding, C3-Applying, C4-Analyzing, C5-Evaluating, C6-Creating (ii) Psychomotor Domain : P1-Imitation, P2-Mechanism, P3-Independent Operation, P4-Linked Operation, P5-Automation, P6-Origination (iii) Affective Domain : A1-Receiving, A2-Responding, A3-Valuing, A6-Implementing					
(i) Determ psychor corres; (ii) If mo highes C3,C5, Psycho (iii) Dete Each of (For expense)	vance among Teaching Objective ine the objective level(s) in motor, and affective) correspond to the objective level(s) re than one objective levels tone only. (For example, if and C6, select C6 only and for motor Domain and Affective Dermine the Departmental core objective may correspond to on example, if one objective corresponds to the three in the corresponding to the corresponding t	n any one of the three lean bonding to the teaching obj s) of ONLY ONE of the three are applicable for each le the objective levels for (ill it in the boxes below. omain.) competences that correspond ne or more Departmental corresponds to three Departmen	rning domains (diective. Each objective. Each objective domains. earning domain, Cognitive Domain The same rule and to each teaching competences and the competences are competences.	select the include applies to ng objective.	
				Relevance	
o.	Teaching Ob	jectives	Objective Levels	Departmental core competences	
	e help students establish the ability to use computer to world problem using computer.			BDG	
	Teaching Object	ives, Teaching Methods and A	Assessment		
lo.	Teaching Objectives	Teaching Methods		Assessment	
the ability	e help students establish to use computer to solve problem using computer.	Lecture, Discussion, Appreciation Simulation, Problem solving	, oral		

Essential Qualities of TKU Students			Des	cription	
				Helping students develop a broader perspective from which to understand international affairs and global development.	
◆ Information literacy		teracy	Becoming adept at using information technology and learning the proper way to process information.		
◆ A vision for the future		e future	Understanding self-growth, social change, and technological development so as to gain the skills necessary to bring about one's future vision.		
		у	Learning how to interact with others, practicing empathy and caring for others, and constructing moral principles with which to solve ethical problems.		
◆ Independent thinking		thinking		Encouraging students to keenly observe and seek out the source of their problems, and to think logically and critically.	
A cheerful attitude and healthy lifestyle		itude and healthy lifestyle	Raising an awareness of the fine balance between one's body and soul and the environment; helping students live a meaningful life.		
◆ A spirit of teamwork and dedication			Improving one's ability to communical integrate resources, collaborate with problems.	Improving one's ability to communicate and cooperate so as to integrate resources, collaborate with others, and solve problems.	
*	◆ A sense of aesthetic appreciation			Equipping students with the ability to sense and appreciate aesthetic beauty, to express themselves clearly, and to enjoy	
			Course Schedule		
Week	Date	:	Subject/Topics	Note	
1	103/09/15 ~ 103/09/21	Introduction of the course			
2	103/09/22 ~ 103/09/28	Review of Linux OS			
3	103/09/29 ~ 103/10/05	Review of Fortran Programi	ing Language and Graphics		
4	103/10/06 ~ 103/10/12	Coffee Cooling problem			
5	103/10/13 ~ 103/10/19	Coffee Cooling Problem			
6	103/10/20 ~ 103/10/26	Motion of Falling Objects			
7	103/10/27 ~ 103/11/02	Motion of Falling Objects			
8	103/11/03 ~ 103/11/09	Dynamics of Many Particles (MD)			
9	103/11/10 ~ 103/11/16	Dynamics of Many Particles (MD)			
10	103/11/17 ~ 103/11/23	Midterm Exam Week			
	103/11/24 ~	Dynamics of Many Particles	5 (MD)		
11	103/11/30				

13	103/12/08 ~ 103/12/14	Electrostatic Field Lines		
14	103/12/15 ~ 103/12/21	Time Independent Quantum System : Bound States		
15	103/12/22 ~ 103/12/28	Time Independent Quantum System : Bound States		
16 103/12/29 ~ 104/01/04		Time Dependent Quantum System : Wave Packets		
17	104/01/05 ~ 104/01/11	Time Dependent Quantum System : Wave Packets		
18	104/01/12 ~ 104/01/18	Final Exam Week		
Requirement		none (Mid-term and final in oral form.)		
Teaching Facility		Computer, Projector		
Textbook(s)		Gould and Tobochnik, An Introduction to Computer Simulation Methods Applications to Physical System		
Reference(s)		http://boson4.phys.tku.edu.tw		
Number of Assignment(s)		2 (Filled in by assignment instructor only)		
Grading Policy		 ↑ Attendance: 20.0 %		
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 . ** Unauthorized photocopying is illegal. Using original textbooks is advised. It is a crime to improperly photocopy others' publications.		

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