Tamkang University Academic Year 108, 2nd Semester Course Syllabus

Course Title	ELECTRODYNAMICS (II)	Instructor	HO, CHOON-LIN
Course Class	TSPXM1A MASTER'S PROGRAM, DEPARTMENT OF PHYSICS, 1A	Details	◆ General Course◆ Selective◆ One Semester

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 the team to solve professional problems.
- 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 a professional with international views in their future perspective careers.

Subject Departmental core competences

- A. To acquire the core basic knowledge in the field of physics.(ratio:50.00)
- B. To understand the overall features of specific fields of physics.(ratio:20.00)
- D. To cultivate the basic ability to discover, to analyze, and to solve problems.(ratio:20.00)
- G. To comprehend the trend of technological development and to acquire the knowledge and skills of other fields needed in their professional career.(ratio:10.00)

Subject Schoolwide essential virtues

- 2. Information literacy. (ratio:50.00)
- 5. Independent thinking. (ratio:50.00)

	Course roduction		urse introduces the basi	ic theory and applications of classical			
dom	erentiate the	various o	and abjective methods amore a structional objectives.	ourse's instructional objectives and the d psychomotor objectives. Ing the cognitive, affective and psychomotors and the cognitive of the cog			
II.A	the ffective : Emp mo sychomotor	course's ohasis 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 of ocedures, outcomes, etc. kinds of knowledge in the course's appeaetc. course's physical activity and technical	l,		
No.			Teaching Ob	jectives	objective methods		
:	1 1. To learn the basics ideas of Maxwell's theory of electrodynamics 2. To study problems in electrostatics and magnetostatics in media 3. To study the properties and propagation of electromagnetic waves in media						
	The correspondences of teaching objectives : core competences, essential virtues, teaching methods, and assessment						
No.	Core Competences		Essential Virtues	Teaching Methods	Assessment		
1	ABDG		25	Lecture	Testing		
				Course Schedule			
Week	k Date		Cour	rse Contents	Note		
1	109/03/02 ~ 109/03/08	Retarded Potential and Lienard-Wiechert Potential					
2	109/03/09 ~ 109/03/15	Radiation from a Moving Charge, Synchrotron Radiation					
3	109/03/16 ~ 109/03/22	ditto					
4	109/03/23 ~ 109/03/29	ditt	0				

5	109/03/30 ~ 109/04/05	ditto		
6	109/04/06 ~ 109/04/12	Diffraction		
7	109/04/13 ~ 109/04/19	ditto		
8	109/04/20 ~ 109/04/26	ditto		
9	109/04/27 ~ 109/05/03	期中考週		
10	109/05/04 ~ 109/05/10	Maxwell Equations in Matter		
11	109/05/11 ~ 109/05/17	ditto		
12	109/05/18 ~ 109/05/24	Reflection and Refraction		
13	109/05/25 ~ 109/05/31	Electromagnetism and Special Relativity		
14	109/06/01 ~ 109/06/07	ditto		
15	109/06/08 ~ 109/06/14	ditto		
16	109/06/15 ~ 109/06/21	Scattering		
17	109/06/22 ~ 109/06/28	期末考週		
18	109/06/29 ~ 109/07/05	Supplementary teaching		
Re	equirement			
Tea	aching Facility	Other (Blackboard)		
	ooks and ing Materials	Classroom notes		
References		D.J. Griffiths, Introduction to Electrodynamics, 4th ed., Pearson, 2012. Andrew Zangwill, Modern Electrodynamics, Cambridge Univ. Press, 2013. J.D. Jackson, Classical Electrodynamics, 3rd ed., John Wiley, 1999.		
	Number of signment(s)	(Filled in by assignment instructor only)		

	This syllabus may be uploaded at the website of Course Syllabus Management System at	
Note	http://info.ais.tku.edu.tw/csp or through the link of Course Syllabus Upload posted on the	
Note	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.	

TSPXM1S0569 0A Page:4/4 2020/2/25 0:20:06