### Course Structure for M.A. Program

# GPE, Department of Physics

## National Taiwan Normal University

Adaptive to Class of	Required Credit(s)	Elective Credit(s)	Free Elective Credit(s)	Minimum Total Credits for Graduation
110	9.0	15.0	0.0	24.0

Note: The first alphabet "E" on the course name refers to the course in English as a medium of instruction

#### I. Required Courses: 9.0 credits are required

		Credit Unit			
Course Code	Course Name	Credit(s)	Lecture Hour	Lab/Practice Hour	Note
PHC0011	1 E Quantum Mechanics (I)	3.0	3.0	0.0	
PHC0012	2 E Quantum Mechanics (II)	3.0	3.0	0.0	
PHC0013	3 E Classical Electrodynamics (I)	3.0	3.0	0.0	

### II. Elective Courses: 6.0 credits are required

	Credit Unit						
Course Code	Course Name	Credit(s)	Lecture Hour	Lab/Practice Hour	Note		
1 Foundation elective course 3.0 credits are required, Statistical Mechanics (I)Solid State Physics (I) select one subjects out of two							
PHC0019	1-1 E Statistical Mechanics (I)	3.0	3.0	0.0			
PHC0023	1-2 E Solid State Physics (I)	3.0	3.0	0.0			
	2 Seminar 3.0 credits are required, Seminar (I), (II), (IV) select three subjects out of four						
PHC0041	2-1 E Seminar (I)	1.0	1.0	0.0			
PHC0042	2-2 E Seminar (II)	1.0	1.0	0.0			
PHC0069	2-3 E Seminar (III)	1.0	1.0	0.0			
PHC0070	2-4 E Seminar (IV)	1.0	1.0	0.0			

#### III. Courses Offered to Students in Different Divisions

#### Required Course, 0.0 credit is required

Elective Course: 9.0 credits are required

	Credit Unit				
Course Code	Course Name	Credit(s)	Lecture Hour	Lab/Practice Hour	Note
PHC0010	1 E Classical Mechanics	3.0	3.0	0.0	
PHC0014	2 E Classical Electrodynamics (II)	3.0	3.0	0.0	
PHC0020	3 E Statistical Mechanics (II)	3.0	3.0	0.0	
PHC0024	4 E Solid State Physics (II)	3.0	3.0	0.0	
PHC0033	5 E Advanced Quantum Mechanics (I)	3.0	3.0	0.0	
PHC0034	6 E Advanced Quantum Mechanics (II)	3.0	3.0	0.0	
PHC0045	7 E Advanced Computational Physics (I)	3.0	3.0	0.0	
PHC0066	8 E Many - Body Physics (I)	3.0	3.0	0.0	
PHC0114	9 E General Relativity (I)	3.0	3.0	0.0	
PHC0146	10 E Quantum Field Theory	3.0	3.0	0.0	
PHC0172	11 E Advanced Principle of Optics(I)	3.0	3.0	0.0	
PHC0173	12 E Advanced Principle of Optics(II)	3.0	3.0	0.0	
PHC8015	13 E Advanced Mathematical Physics	3.0	3.0	0.0	
PHC8016	14 E Topology in Condensed Matter Systems (I)	3.0	3.0	0.0	
PHC8017	15 E Topology in Condensed Matter Systems (II)	3.0	3.0	0.0	
PHC8022	16 E Introduction to Gauge Field Theories	2.0	2.0	0.0	
PHC8028	17 E Principles and Applications of Atomic Force Microscopy	3.0	3.0	0.0	
PHC8030	18 E Topics on Two Dimensional Quantum Materials (I)	3.0	3.0	0.0	
PHC8031	19 E Topics on Two Dimensional Quantum Materials (II)	3.0	3.0	0.0	
PHC8032	20 E New Physics at the Large Hadron Collider	1.0	1.0	0.0	
PHC8034	21 E Field Theory of Condensed Matter Physics (I)	3.0	3.0	0.0	
PHC8035	22 E Field Theory of Condensed Matter Physics (II)	3.0	3.0	0.0	
PHC9012	23 E Overseas Internship	2.0	0.0	4.0	
PHC9019	24 E Special Topic on Nano Science and Surface Physics(I)	3.0	3.0	0.0	
PHC9020	25 E Special Topic on Nano Science and Surface Physics(II)	3.0	3.0	0.0	

IV. Free Elective Credits: 0.0 credit is required