國立陽明交通大學物理研究所跨域學程實施要點 Guidelines of the Cross-Disciplinary Program Institute of Physics, National Yang Ming Chiao Tung University

<u>111 年 3 月所務會議通訊審議修訂通過(111/3/23)</u>

Amended at the Communication of Committee of Institute Affairs in March 2022 (23 March 2022) <u>111 年 1 月所務會議通訊審議修訂通過(111/1/19)</u> Amended at the Communication of Committee of Institute Affairs in January 2022 (19 January 2022) 110 年 10 月所務會議通訊審議修訂通過(110/10/6) Amended at the Communication of Committee of Institute Affairs in October 2021 (6 October 2021)

- 第一條 依據國立陽明交通大學跨域學程實施辦法,國立陽明交通大學物理研究所(以下簡稱本所) 為鼓勵學生進行跨領域學習,建立跨域學習深度,協助學生拓展第二專長,提供學生可以 在畢業學分不增加(或僅少量增加)情況下,修畢跨域學程,特訂定本要點。
- Article One These Guidelines are prescribed by National Yang Ming Chiao Tung University Institute of Physics (hereinafter referred to as Our Institute) based on NYCU Cross-Disciplinary Program Implementation Regulations to provide the opportunity for students to access cross-disciplinary learning without increasing graduate credits (or only a few extra credits) in order to encourage students to conduct cross-disciplinary study, establish the depth of cross-disciplinary study, and assist students to own the other specialty.
- 第二條 依據國立陽明交通大學跨域學程實施辦法,跨域學程係指由本所提出模組課程,模組課程 包含物理領域基礎核心知識,且總學分數以30學分為原則,學生修習跨域學程,其課程將 包含所屬學系的跨域學程模組課程以及本所第二專長跨域學程模組課程,並可於畢業證書 上加註第二專長模組課程為跨域專長。
- Article Two The cross-disciplinary program here means the cross-disciplinary module curriculum designed by Our Institute. Module curriculum should include the core knowledge curriculum of Physics and the total credits will be 30 credits. The cross-disciplinary program will include the crossdisciplinary program module curriculum of the department they belong to as well as the crossdisciplinary program module curriculum from Our Institute for the second specialty. The module curriculum of the second specialty could be remarked as "cross-disciplinary specialty" on the diploma.
- 第三条 本辨法实施对象
 - 1. 凡本校學士班學生均適用本辦法。
 - 2. 外系學生欲修習跨域學程且選擇本所做為其跨域專長者
 - (1) 得於每學年度公告申請期限內向其所屬學系(以下簡稱原系)提出申請,通過原系 以及本所的雙邊審查後,方可進入跨域學程。
 - (2)外系學生修讀跨域學程且選擇本所做為其跨域專長者,其課程包含:校必修,原系基礎必修課程,原系跨域模組課程,以及列示於『物理研究所跨域模組課程必修科目表』的模組課程,畢業學分以128學分為原則,並於畢業證書原系名稱後加註物理為其跨域專長。
 - (3)跨域模組課程與學生本系應修課程及學分重複者,由本所指定之相關選修課程補足。

Article Three Subjects of these Guidelines:

- 1. These Rules apply to all bachelor program students admitted by NYCU.
- 2. For students of other departments who would like to take the cross-disciplinary program and choose Our Institute as their cross-disciplinary specialty.
 - (1) Students could submit the application to the department that they belong to within the period

announced annually by university; students could only take the cross-disciplinary program after approved by both their original department and our institute.

- (2) The courses for students of other departments who would like to take the cross-disciplinary program and choose Our Institute as their cross-disciplinary specialty include compulsory courses of the university, core curriculum at their original department, cross-disciplinary modules at their original department, and the modules listed on "The compulsory course list for the students study cross-disciplinary program module curriculum in Institute of Physics" with at least 128 graduate credits. "Physics" will be remarked as their cross-disciplinary specialty after the title of their original department on the diploma.
- (3) If the credits of the cross-disciplinary program module curriculum are the same with those of the required courses at the Major department, the duplication must be made up with the elective courses related to the specialty appointed by Our Institute.
- 第四條 本所由單位主管或其指定之專任教師擔任學程召集人,統籌執行學程各項事宜。學程召集 人需指定至少一名專任教師擔任跨域學程導師,專責輔導跨域學程學生。
- Article Four The Unit Chief that established the course or a full-time teacher designated by the Unit Chief shall act as the convener of the cross-disciplinary program to coordinate the implementation of various matters of the program. The convener of the program must appoint at least one full-time teacher to serve as a cross-disciplinary program tutor, who is responsible for tutoring cross-disciplinary program students.
- 第五條 為鼓勵不同系所或學院合作提出跨域共授課程,兩位以上教師開授跨領域之創新整合式課 程,得依本校教師授課鐘點核計原則,教師的授課鐘點數可按到場時數計,但以開課前該門 課程實際簽呈為依據。
- Article Five In order to encourage different departments or colleges working together for the proposal of cross-disciplinary curriculum, the number of teaching hours for the innovating integrated curriculum offered by more than two teachers could be calculated by the actual time of teaching according to Teaching Hours Accounting Principle; however, it will be in accordance with the approval of the curriculum before the course starts.
- 第六條 本要點如有未盡事宜,悉依本校學則及其他相關規定辦理。
- Article Six If there are other matters not described in these guidelines; it shall be handled in accordance with the school constitution of our university as well as other relevant regulations.
- 第七條 本要點經本所務會議通過,所屬學院課程委員會及校級課程委員會審查,再送教務會議核 備後實施,修訂時亦同。
- Article Seven These guidelines were approved by the Institute affairs meeting, reviewed by the curriculum committee at both college and university levels and submitted to academic affairs meeting for approval and reference before putting it into practice; the same shall be done upon any amendment thereto.

物理研究所跨域模組課程必修科目表(B) The Compulsory Course List for Cross-Disciplinary Program in Institute of Physics (B)

一、<u>來自百川學士學位學程學生。From Arete Honors Program.</u>

類別	科目名稱	學分	開課系所	備註	
Category	Name of course	Credits	Offered	Remark	
	第一門	皆段(共12)	學分) Stage 1	I(Total 12 credits)	
必修	經典物理(一)	<u>3</u>	物理所	1.內容為力學、電磁學、熱力學、特殊相對論	
Required	Classical Physics (I)		IOP	等。Contents: Mechanics, Electromagnetics,	
courses	經典物理(二)	<u>3</u>		Thermodynamics, Special Relativity.	
	Classical Physics (II)			2.經典物理(一):修過電物系理論力學(一)或物	
	· · · · · · · · · · · · · · · · · · ·			理所古典力學得申請抵免。Classical Physics	
				(D: A credit waiver may be granted for	
				students who have taken Theoretical	
				Mechanics (I) in the Department of	
				Electrophysics or Classical Mechanics in the	
				Institute of Physics.	
				3.經典物理(二):修過電物系電磁學(一)得申請	
				抵免。Classical Physics (II): A credit waiver	
				may be granted for students who have taken	
				Electromagnetics (I) in the Department of	
				Electrophysics.	
必選修	<u>應用數學(二)</u>	<u>3</u>	電物系	1. <u>左列二擇一。Choose one out of the two from</u>	
Required	Applied Mathematics		DEP	<u>the left.</u>	
elective		<u>3</u>	應數系	2. 數學相關課程:百川學士學位學程物理專業	
<u>courses</u>	<u>應用數學(三)</u>		DAM	核心補充課程之外的2學期數學相關課程。	
	Applied Mathematics		工學院	Engineering mathematic courses: Two	
			COE	engineering mathematic courses other than	
	2 學期數學相關課程	<u>3</u>	電機學院	Enrichment courses for Programs of Physics	
	Two engineering		ECE	Emphasis in the Arete Honors Program.	
	<u>mathematic courses</u>	<u>3</u>			
	第二門	皆段(共12)	學分) Stage 2	2(Total 12 credits)	
必修	<u>量子力學(一)</u>	<u>3</u>	物理所	<u>修過電物所量子力學(一)(二)得申請抵免。A</u>	
Required	<u>Quantum Mechanics (I)</u>		IOP	credit waiver may be granted for students who	
<u>courses</u>	<u>量子力學(二)</u>	<u>3</u>		have taken Quantum Mechanics (I) and (II) in	
	Quantum Mechanics (II)			the Institute of Electro-Physics.	
必選修	<u>進階實驗(一)</u>	<u>3</u>	物理所	1. <u>左列二擇一。Choose one out of the two from</u>	
Required	Advanced Lab (I)		<u>IOP</u>	<u>the left.</u>	
elective	*核心課程	<u>3</u>		2.進階實驗(一)或(二):修過電子學(一)得二擇	
<u>courses</u>	<u>*Core curriculum</u>			一申請抵免。Advanced Lab (I) or Advanced	
	進階實驗(一)	<u>3</u>	物理所	Lab (II): A credit waiver from either	
	Advanced Lab (I)		IOP	Advanced Lab (I) or Advanced Lab (II) may	
	<u>進階實驗(二)</u>	<u>3</u>		be granted for students who have taken	
	Advanced Lab (II)			<u>Electronics (I).</u>	
第三階段(共6學分) Stage 3(Total 6 credits)					
必選修	專題課程	3	物理所	左列四擇二。Choose two out of the four from	
Required	Topic courses		IOP	the left.	
elective	專題課程	3	1		
courses	Topic courses	<u> </u>			
	*核心課程	3	1		
	*Core curriculum	2			
	*核心課程	2	-		
	*Core curriculum	<u></u>			
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二、來自工數、應數非必修的科系。From a department where Engineering Mathematics and Applied Mathematics are not compulsory courses.

類別	科目名稱	學分	開課系所	備註		
Category	Name of course	Credits	Offered	Remark		
第一階段(共 12 學分) Stage 1(Total 12 credits)						
必修	經典物理(一)	3	物理所	1. <u>內容為</u> 力學、電磁學、熱力學、特殊相對論		
Required	Classical Physics (I)		IOP	等。 <u>Contents:</u> Mechanics, Electromagnetics,		
courses	經典物理(二)	3		Thermodynamics, Special Relativity.		
	Classical Physics (II)			2.經典物理(一):修過電物系理論力學(一)或物		
				理所古典力學得申請抵免。Classical Physics		
				(I): A credit waiver may be granted for		
				students who have taken Theoretical		
				Mechanics (I) in the Department of		
				Electrophysics or Classical Mechanics in the		
				Institute of Physics.		
				3.經典物理(二);修過電物系電磁學(一)得申請		
				<u>抵免。Classical Physics (II): A credit waiver</u>		
				may be granted for students who have taken		
				Electromagnetics (1) in the Department of		
	物理數學(一)	3	物理所	1 左列三擇一。Choose one out of the three from		
Required	Mathematical Physics (I)	5	IOP	the left		
elective	物理數學(二)	3	101	2.數學相關課程:微積分之外的2.學期數學相關		
courses	Mathematical Physics (II)			課程。Engineering mathematic courses: Two		
	應用數學(一)	3	雷物系	engineering mathematic courses other than		
	Applied Mathematics (I)		DEP	Calculus.		
	應用數學(二)	3	工學院			
	Applied Mathematics (II)		COE			
	2 學期數學相關課程	3	电機學院			
	Two engineering		ECE			
	mathematic courses other	3				
	than Calculus.	n.L -TI (1) 1/				
	第二	皆投(共⊥	2 學分) Stage	e 2(Total 12 credits)		
必修	量子力學(一)	3	物理所	<u>修過電物所量子力學(一)(二)得甲請抵免。A</u>		
Required	Quantum Mechanics (I)	2	IOP	credit waiver may be granted for students who		
courses	重千力學(二)	5		have taken Quantum Mechanics (1) and (11) in the Institute of Electro Dhysics		
いい思 15	Quantum Mechanics (II)	2	山田ン	11150100000000000000000000000000000000		
<u>必選修</u>	逛階頁驗(一)	5	初埋所	五列二祥一。Unoose one out of the two from the		
<u>kequired</u>	Advanced Lab (1)	3	IOP	leit.		
courses	13心林在 *Cora aurriaulum	5				
<u>courses</u>	Core curriculum 准 毗 安 ト(ー)	2	伽田庇	-		
	進階頁令(一)	5	初珪所			
	Auvalie Lau (1) 准映室 脸(-)	3	101			
	本旧貝吻(一) Advanced I ab (II)					
			「 5 學 会) Stage	e 3(Total 6 credits)		
~ 必修	*- 車題研究論文(一)	3	物理所	a 整課程 Canstone Course		
Required	Topic Research and		IOP	NO IE MOLT CAPOLOILO COMIDO		
courses	Thesis (I)		101			
	專題研究論文(二)	3				
	Topic Research and					
	Thesis (II)					

三、來自工數、應數為必修的科系與應數系學生。From a department where Engineering Mathematics or Applied Mathematics are compulsory courses. From Department of Applied Mathematics.

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類別	科目名稱	學分	開課系所	備註		
Category	Name of course	Credits	Offered	Remark		
	第一	皆段(共12	2 學分) Stage	e 1(Total 12 credits)		
必修	經典物理(一)	3	物理所	 內容為力學、電磁學、熱力學、特殊相對論 		
Required	Classical Physics (I)		IOP	等。 Contents: Mechanics, Electromagnetics,		
courses	∞ 曲物理(二)	3	101	Thermodynamics, Special Relativity		
	Classical Physics (II)			2 飯曲協理(一)· 終温電船会理論力墨(一)式船		
	Classical Thysics (II)			2. <u>經典初理(*)・修過電初示理論力字(*)</u> 或初 四公上曲上開想由時起な。Classical Dhania		
				<u>理所古典刀字存甲请抵免。Classical Physics</u>		
				(1): A credit waiver may be granted for		
				students who have taken Theoretical		
				Mechanics (1) in the Department of		
				Electrophysics or Classical Mechanics in the		
				Institute of Physics.		
				3.經典物理(二)·修適電物系電磁学(一)得申請		
				<u>抵免。Classical Physics (II): A credit waiver</u>		
				may be granted for students who have taken		
				<u>Electromagnetics (I) in the Department of</u>		
				Electrophysics.		
<u>必選修</u>	近代物理(一)	3	物理所	1.左列四擇二。Choose two out of the four from		
Required	Modern Physics (I)		IOP	the left.		
<u>elective</u>	近代物理(二)	3		2.修過電物系近代物理(一)(二)得申請抵免。A		
<u>courses</u>	Modern Physics (II)			credit waiver may be granted for students who		
	*核心課程	3		have taken Modern Physics (I) and (II) in the		
	*Core curriculum			Department of Electrophysics.		
	*核心課程	3				
	*Core curriculum					
	第二	階段(共1)	2 學分) Stage	e 2(Total 12 credits)		
必修	量子力學(一)	3	物理所	修调雷物所量子力墨(一)(二)得申請抵免。A		
Required	$$ $$	Ũ	IOP	credit waiver may be granted for students who		
courses	B ヱ カ 與(-)	3	101	have taken Quantum Mechanics (I) and (II) in the		
courses	里丁ガ子(一) Ouentum Mechanics (II)	5		Institute of Electro-Physics		
1、毘 /女	Quantum Mechanics (II)	2	此田公	$\pm 51 = \pm 2$ Change and out of the two from the		
<u>必进修</u>	进陷頁·皺(一)	3	初理所	丘竹一倖一。 Choose one out of the two from the		
<u>Required</u>	Advanced Lab (1)	2	IOP	еп.		
elective	"核心課程	3				
<u>courses</u>	*Core curriculum					
	進階實驗(一)	3	物理所			
	Advanced Lab (I)	_	IOP			
	進階實驗(二)	3				
	Advanced Lab (II)					
第三階段(共6學分) Stage 3(Total 6 credits)						
必修	專題研究論文(一)	3	物理所	總整課程 Capstone Course		
Required	Topic Research and		IOP			
courses	Thesis (I)					
	專題研究論文(二)	3				
	Topic Research and					
	Thesis (II)					

四、來自生科系與應化系學生。From Department of Biological Science and Technology and Department of Applied Chemistry.

類別	科目名稱	學分	開課系所	備註	
Category	Name of course	Credits	Offered	Remark	
第一階段(12 學分) Stage 1(Total 12 credits)					
必修	經典物理(一)	3	物理所	1.內容為力學、電磁學、熱力學、特殊相對論	
Required	Classical Physics (I)		IOP	等。Contents: Mechanics, Electromagnetics,	
courses	經典物理(二)	3		Thermodynamics, Special Relativity.	
	Classical Physics (II)			2.經典物理(一):修過電物系理論力學(一)或物	
				理所古典力學得申請抵免。Classical Physics	
				(I): A credit waiver may be granted for	
				students who have taken Theoretical	
				Mechanics (I) in the Department of	
				Electrophysics or Classical Mechanics in the	
				Institute of Physics.	
				3.經典物理(二):修過電物系電磁學(一)得申請	
				<u>抵免。Classical Physics (II): A credit waiver</u>	
				may be granted for students who have taken	
				Electromagnetics (1) in the Department of	
小喂族	近心物理(一)	3	始理所	<u>Electrophysics.</u> 1 ナ 列四摆二 。Choose two out of the four from	
<u>必迭修</u> Dogwinod	Modern Physics (I)	5	初建所	1. 左列四译— ° Choose two out of the four from	
elective		2	IOF	(IIC ICIL.) 终温雪物系近代物理(一)(二)、片科系物理化	
courses	近代物理(二)	3		2.修验电初示过代彻理($)$ ($-$) ² 王利示彻理($)$ -) 得由违抵备。A credit waiver may be	
courses	Modern Physics (II)		-	字(一) 行于明孤兄。A creat warver may be	
	物理化學(二)	3		Physics (I) & (II) in the Department of	
	Physical Chemistry (II)		_	Electrophysics and Physical Chemistry (II) in	
	*核心課程	3		Department of Biological Science and	
	*Core curriculum			Technology.	
	第二	_階段(12	學分) Stage 2	2(Total 12 credits)	
必修	生物物理學	3	物理所		
Required	Biophysics		IOP		
<u>courses</u>	非平衡統計專題	3			
	Topics in Non-				
	Equilibrium Statistics	2			
	原子與分子物理(一)	3			
	Atomic Molecular				
	Physics (1)	3			
	統計力學(一)	c			
Statistical Mechanics (I)					
第三階段(6 學分) Stage 3(Total 6 credits)					
必修 D1		5	物理所	總登課程 Capstone Course	
Required	Thesis (I)		IOP		
courses	1 IICSIS (1) 車 賄 瓜 欠 込 ナ (-)	3			
	守咫町九爾义(一) Tania Dagaarah and	5			
	Thesis (II)				

註 1:總學分:30 學分。修畢於畢業證書加註『跨域專長:物理』。Total credits: 30 credits. It could be remarked as "Cross-disciplinary Specialty: Physics" on the diploma after the module curriculum is completed.

註 2:*核心課程:統計力學(一)、固態物理(一)(二)、粒子物理(一)、電動力學(一)(二)、古典力學、 量子場論(一)、原子與分子物理(一)、廣義相對論、宇宙學簡介、計算物理、數值分析。*Core curriculum: Statistical Mechanics (I), Solid State Physics (I) and (II), Particle Physics (I), Electrodynamics (I) and (II), Classical Mechanics, Quantum Field Theory (I), Molecular Physics (I), General Relativity, Introduction to Cosmology, Computational Physics and Numerical Methods for Physics.

註 3: 擋修(先修)規定:所有課程必須先修過基礎(一)的課程,才能再選修進階(二)的課程。 Prerequisite requirement: For all the courses, the fundamental course which is marked as (I) shall be taken before the advanced course which is marked as (II).

註4:只要跨域或百川學生需求,本所當學年一定提供相關跨域模組之課程。The courses for the cross-disciplinary program of Institute of Physics are offered according to the needs of students.