國立陽明交通大學資訊管理與財務金融學系金融科技跨域學程實施要點

National Yang Ming Chiao Tung University Department of Information Management and Finance mplementation Cuidelines for Cross Disciplinary Program of Financial

Implementation Guidelines for Cross-Disciplinary Program of Financial Technology

110.10.13 110學年度第2次系課程委員會議通過 110.11.04 110學年度第2次管理學院課程委員會議通過 110.12.02 110學年度第3次校課程委員會議通過 110.12.16 110學年度第2次教務會議通過 111.03.16 110學年度第4次系課程委員會議通過 111.04.14 110學年度第3次管理學院課程委員會議通過 111.05.13 110學年度第5次校課程委員會議通過 110學年度第4次教務會議核備通過 111.06.16 112.03.15 111學年度第4次系課程委員會議通過 112.04.11 111學年度第2次管理學院課程委員會議通過 112.05.16 111學年度第3次校課程委員會議通過 112.05.30 111學年度第4次教務會議核備通過 113.03.20 112學年度第5次系課程委員會議通過 113.05.02-06 112學年度管理學院課程委員會書審通過 113.05.20 112學年度第3次校課程委員會議通過 114.03.19 113學年度第4次系課程委員會議通過 114.04.17 113學年度第3次管理學院課程委員會書審通過 114.05.12 113學年度第3次校課程委員會議通過

- 一、依據國立陽明交通大學跨域學程實施辦法,國立陽明交通大學資訊管理與財務金融學系(以下簡稱本系)為鼓勵大學部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。
 These Implementation Guidelines are prescribed by National Yang Ming Chiao Tung University Department of Information Management and Finance (hereinafter referred to as Our Department, or abbreviated as DIF) based on NYCU Cross-Disciplinary Program Implementation Regulations to provide the opportunity for students to proceed cross-disciplinary learning without increasing graduate credits (or only a few extra credits) in order to encourage students to conduct cross-disciplinary study, build the depth of cross-disciplinary study, and assist students to expand second specialty.
- 二、跨域學程係指由陽明交通大學的學系、研究所、或學院提出模組課程,模組課程應包含該領域基礎核心知識,且總學分數以 30 學分為原則(最低可為 28 學分,最高不可超過 32 學分)。 The cross-disciplinary program here means the cross-disciplinary module curriculum proposed by the departments, institutes or colleges in National Chiao Tung University. Module curriculum should include the core knowledge curriculum of the field and the total credits will be based on 30 credits (the minimum 28 credits and no more than 32 credits).
- 三、 本要點實施細節

Guidelines in detail

(一) 適用對象:本系學士班學生均適用本要點。

People applicable to this program: DIF undergraduate students.

(二) 申請程序:

Procedure to apply for this program:

1. 本系學生欲修習本學程者須於每學年度公告申請期限內向本系提出申請,經本系及資訊工程 學系課程委員會審查通過後,方可修習本學程。

Students may submit applications to the DIF department during the second semester of every academic year. The application will be evaluated by the Curricular Committees at the DIF and the CS departments, respectively. Students are enrolled in the cross-disciplinary program only after their applications have been approved by both sides.

2. 本學程的課程列示於『資訊管理與財務金融學系「金融科技跨域學程」必修科目表』,其課程包含:校共同必修、本系基礎必修課程、本系專業選修課程以及金融科技跨域模組,畢業學分至少130學分。

Courses included in this program are listed on "The Required Course List for the students at our department study cross-disciplinary program of Financial Technology". Courses are classified as: Required courses of the university, Compulsory courses at DIF department, Elective Professional Courses at DIF department, and Cross-disciplinary program module courses of Financial technology. At least 130 credits are required for graduation.

3. 修習本學程之學生,若無法完成修畢本學程所規定之課程,可回復修習原資訊管理與財務金融學系的學士學位課程。

For students at our department who study for cross-disciplinary program but are not able to complete the program, they shall give up the cross-disciplinary program and transfer to study for the bachelor degree program at the original department of Information Management and Finance.

四、 本系指定一名專任教師擔任跨域學程導師,與資訊工程學系的跨域學程導師組成導師群,專 責輔導跨域學程的學生。

Our department assigned one full-time teacher to be the mentor of the cross-disciplinary program and formed mentor group with teachers of cross-disciplinary program at Department of Computer Science to give guidance to cross-disciplinary program students.

五、 為鼓勵不同系所或學院合作提出跨域共授課程,由兩位以上教師開授跨領域之創新整合式課程,得依本校教師授課時數核計原則規定辦理。

For the cross-disciplinary program established by any department or college, the Director that established the course or a full-time teacher designated by the Director 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.

六、 本要點如遇修訂,須主動知會資訊工程學系。

If these guidelines need to be revised, our department should notify Department of Computer Science.

七、 本要點如有未盡事宜,悉依本校學則及其他相關規定辦理。

If there is any unaccomplished matter of these guidelines, it shall be handled in accordance with the school constitution of our university as well as other relevant regulations.

八、 本要點經本系課程委員會通過後,經院、校級課程委員會通過後實施,修訂時亦同。
These guidelines were approved by Curricular Committee at Department, confirmed by Curricular Committee at college and university level before putting it into practice; the same shall be done upon any amendment thereto.

資訊管理與財務金融學系金融科技跨域學程本系學生 必修科目表 (114 學年度入學適用)

The Required Course List for the students at our department study cross-disciplinary Program of Financial Technology 111.03.16 110學年度第4次系課程委員會議通過

4E 17.1	A) D 为 A	111.03.16	110学年度第4次系課程	
類別	科目名稱	學分	開課系所	備註
Category	Course Name	Credit		Remark 專業服務學習
本系基礎必修	高齡財務規劃與風險	2	資財系 DIF	寻 未
(資管組 66 學分、	Elderly Financial Planning and Risk	-	Tal 4 DIE	
財金組 69 學分)	生涯規劃與導師時間(一)(二)	2	資財系 DIF	
Compulsory courses at		-	and all A had established	
our department	微積分甲(一)(二)	8	微積分教學小組	
(66 ~ 69 credits)	Calculus (I)(II)		b - 42 -> 003 5	
	經濟學(一)(二)	6	管理學院 COM	
	Economics(I)(II)		hh and a same	
	會計學(一)(二)	6	管理學院 COM	
	Accounting(I)(II)			
	計算機概論與程式設計	3	管理學院 COM	
	Introduction to Computers and Programming			
	線性代數	3	管理學院 COM	
	Linear Algebra			
	資料結構	3	資財系 DIF	
	Data Structures			
	統計學(一)(二)	6	管理學院 COM	
	Statistics(I)(II)			
	財務管理	3	資財系 DIF	
	Financial Management			
	管理資訊系統	3	資財系 DIF	
	Management Information System			
	金融科技概論	3	資財系 DIF	
	Introduction to Financial Technology			
	個體經濟學	3	資財系 DIF	財金組
	Microeconomics			
	管理學	3	管理學院 COM	
	Management			
	資料庫管理	3	資財系 DIF	
	Database Managements			
	總體經濟學	3	資財系 DIF	財金組
	Macroeconomics			
	期貨與選擇權	3	資財系 DIF	
	Futures and Options		X	
	公司理財	3	資財系 DIF	
	Corporate Finance		7.44, =	
	人工智慧理論與實作	_	資財系 DIF	資管組
	Artificial Intelligence: Theory and Practice	3	7.44, =	
	財務報表分析	3	資財系 DIF	
	Financial Statement Analysis		Z // W DII	
	r manorar outcoment / maryoto			

1 4 + 11 . 112 14		T		-22 -1 4 DIE	
本系專業選修				資財系 DIF	
(資管組9學分、	上上《吉业四	已万洲和一、肥、次然一〇的八口			
財金組6學分)		送修課程任選:資管組9學分、財			
Licetive i iolessionai	•	且不得與「金融科技跨域模組選			
	修課程」重複	是認列學分。			
department: 6 ~ 9					
credits.	山口山佐	Ln 次 组	2	次pl & DIE	
金融科技跨域模組		投資學	3	資財系 DIF	
(31 學分)	(10 學分)	Investments	4	to al 4 DIE	可用本系資訊
Cross-disciplinary	C 1	金融科技跨領域專題(一)(二)	4	資財系 DIF	與財金專題
modules at our	Compulsory	Cross-disciplinary Project (I) (II)			(一)(二)抵免
department (31 credits)	*	企業講座	3	資財系 DIF	詳細課程名稱 依當學期公
修畢於畢業證書加註	credits)	Seminar on Business or		資工系 CS	告。
「跨域專長:金融科		Introduction to Financial			
• • • • • • • • • • • • • • • • • • • •	カッムル	Technology	2	-2 - 4 OC	1. 可用本系
技」	資訊科技	演算法概論*	3	資工系 CS	「演算法」抵
It could be remarked as	1500	Introduction to Algorithms			免
"Cross-Disciplinary Specialty: Financial	(9 學分)				2. 資工系重 要課程擋修制
Technology" on the	(0 11)				度請參閱該系
diploma after the	(9 credits)				學士班修業辦法。
module curriculum is		計算機網路概論	3	資工系 CS	///
completed.		Introduction to Computer		☆ 一 / 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
1		Networks			
		人工智慧概論	3	資工系 CS	
		Introduction to Artificial		X 4.	
		Intelligence			
		基礎程式設計	0	資工系 CS	認證考試
		Basic Programming		,, ,	
	選修	系統分析與設計	3	資財系 DIF	
		System Analysis and Design			
		企業資料通訊與網路	3	資財系 DIF	
	Elective	Business Data Communications &			
	Courses (12	Networks			
	credits)	資訊安全	3	資財系 DIF	
		Information Security	3		
	須修習開課	資料科學	3	資財系 DIF	
	系所為資工	Data Science	3		
	系之課程至	數理統計	3	資財系 DIF	
	少6學分。	Mathematical Statistics			
		財務工程導論	3	資財系 DIF	
		Introduction in Financial			
		Engineering			
		財務計量經濟學	3	資財系 DIF	
		Financial Econometrics			
		財務風險管理	3	資財系 DIF	
		Financial Risk Management		· ·	
		貨幣銀行與金融風暴	3	資財系 DIF	
		Money, Banking, and Financial		· ·	

		-		, , , , , , , , , , , , , , , , , , ,
	國際財務管理	3	資財系 DIF	
	International Financial			
	Management			
	資料探勘	3	資工系 CS	
	Data Mining			
	電腦安全總整與實作*	3	資工系 CS	*資工系重要
	Computer Security Capstone			課程擋修制度 請參閱該系學
				士班修業辨
				法。
	資料視覺化與視覺分析	3	資工系 CS	
	Data Visualization and Visual			
	Analytics			
	巨量資料分析技術與應用	3	資工系 CS	
	Big Data Analytics Techniques and			
	Applications			
	資料庫系統概論	3	資工系 CS	
	Intro. to Database Systems			
	機器學習概論	3	資工系 CS	
	Intro. to Machine Learning			
	人工智慧總整與實作*	3	資工系 CS	*資工系重要
	Artificial Intelligence Capstone			課程擋修制度 請參閱該系學
				士班修業辦
) (12)		-h & 00	法。
	密碼學概論	3	資工系 CS	
	Intro. to Cryptography	_		
	網路程式設計概論	3	資工系 CS	
	Intro. to Network Programming			
	數值方法	3	資工系 CS	
	Numerical Methods			
校必修 (含共同必修 24 學分)		24		
Required courses of	the university (including 28 credits of general			
	education subjects)			
最低畢業學分		130		
I	Minimum Graduate Credits			
			•	