# 資訊管理與財務金融學系財務金融碩士班

112 學年度

	112 学年度		
最低 修業年限	一年		
應修	財務工程組、財務決策組:38 學分 (不含先修課程)		
學分數	資料科學組:31學分(含個別研究2學分,不含先修課程)		
學分數	<ul> <li>★ 外務工程組/財務決策組:經濟學、會計學、統計學各 3 學分 (得憑大學以上成績單證 明或其他同等級課程相關證明提出申請,可免修或改修相關課程)。</li> <li>★ 資料科學組:資料結構、程式設計、經濟學、統計學各 3 學分 (得憑大學以上成績單證 明或其他同等級課程相關證明提出申請,可免修或改修相關課程)。</li> <li>◆ 3 組共同必修課程(共 2 學分):財金理論與實務(1 學分)、碩士論文研究(1 學分)。</li> <li>◆ 各組必/選修課程:         申組、財務工程組:(共計 36 學分)     </li> <li>1. 必修(共 21 學分):財務管理、投資學、期貨與選擇權、財務計量經濟學、金融機構與市場、財務數學、衍生性商品理論。</li> <li>2. 選修課程(共 15 學分)(外系所課程至多採計 6 學分,選修外系所開設課程且欲列計畢業學分者,需於當學期加退選結束之前繳交選修外所課程認定申請表;在職專班課程不得列計畢業學分。)</li> <li>乙組、財務決策組:(共計 36 學分)</li> <li>1. 必修供 24 學分)(外系所課程至多採計 6 學分,選修外系所開設課程且欲列計畢業學分者,需於當學期加退選結束之前繳交選修外所課程認定申請表;在職專班課程不得列計畢業學分。)</li> <li>2. 選修課程(共 12 學分)(外系所課程至多採計 6 學分,選修外系所開設課程且欲列計畢業學分者,需於當學期加退選結束之前繳交選修外所課程認定申請表;在職專班課程不得列計畢業學分。)</li> <li>內組、資料科學組:(共計 29 學分)</li> <li>1. 本系計部顯課程選 3 門(共 9 學分)。</li> <li>2. 本系資訊顯課程選 3 門(共 9 學分)。</li> <li>2. 本系資訊類課程選 3 門(共 9 學分)。</li> <li>3. 個別研究(共 2 學分):一年級上、下學期必修「個別研究」課程,上、下學期各 1 學分。</li> <li>4. 選修課程 2 門(共 6 學分)。(外系所課程至多採計 6 學分,選修外系所開設課程且欲列計畢業學分者,需於當學期加退選結束之前繳交遷修外所課程認定申請表;在職</li> </ul>		
備註	列計畢業學分者,需於 <u>當學期加退選結束之前</u> 繳交 <u>選修外所課程認定申請表</u> ;在職專班課程不得列計畢業學分。)  1. 僑生、陸港澳學生以及外籍生,需於錄取後至入學第一學期開學 2 週前完成選組。 2. 本班甲組與乙組可互相轉組,但甲組或乙組不能轉入丙組;丙組不得轉入甲組或乙組。		

### Department of Information Management and Finance Graduate Program of Finance

# Academic Requirements for Master Students Academic Year 2023

Minimum Period of Study	One year
Minimum Graduation Credits	Financial Engineering / Financial Decision: 38 credits (excluding preliminary courses)  Data Science: 31 credits (including 2 credits of "Independent study"; excluding preliminary courses)
Credits	<ul> <li>◆ Preliminary courses:</li> <li>★ Major in Financial Engineering / Financial Decision: Economics, Accounting, and Statistics, 3 credits for each subject (Students may apply to exempt the courses or change to other courses according to their transcriptions of university level or above, or certificates of other programs at the same level.)</li> <li>★ Major in Data Science: Data Structure, Programming, Economics, and Statistics (or Probability), 3 credits for each subject (Students may apply to exempt the courses or change to other courses according to their transcriptions of university level or above, or certificates of other programs at the same level.)</li> <li>♦ Common Core Courses for All Majors (2 credits):         <ul> <li>Theory and Practice in Finance (1 credit), Thesis (1 credit)</li> </ul> </li> <li>♦ Required/Elective Courses for Each Major:         <ul> <li>A. Financial Engineering (36 credits):</li> <li>Required Courses (21 credits)</li> <li>Financial Management (3 credit), Investment (3 credit), Futures and Options (3 credit),</li> </ul> </li> </ul>
Prerequisite Courses and Core Courses	<ul> <li>Financial Econometrics (3 credit), Financial Institutions and Markets (3 credit), Financial Mathematics (3 credit), Theory of Derivatives (3 credit)</li> <li>2. Elective Courses (15 credits)</li> <li>At most 6 credits of the courses related to financial field offered by other departments or graduate institutes can be adopted.</li> <li>For graduation credits counted permission, students need to hand out the application form before the course registration due date of the semester.</li> <li>Courses offed by the part-time master program cannot count for graduation credits.</li> </ul>
	<ul> <li>B. Financial Decision (36 credits):</li> <li>1. Required Courses (24 credits)</li> <li>Financial Management (3 credit), Investment (3 credit), Futures and Options (3 credit), Financial Econometrics (3 credit), Financial Institutions and Markets (3 credit), Financial Statement Analysis (3 credit), Multinational Financial Management (3 credit), Corporate Finance (3 credit)</li> <li>2. Elective Courses (12 credits)</li> <li>At most 6 credits of the courses related to financial field offered by other departments or graduate institutes can be adopted.</li> <li>For graduation credits counted permission, students need to hand out the application form before the course registration due date of the semester.</li> <li>Courses offed by the part-time master program cannot count for graduation credits.</li> </ul>

Prerequisite Courses and Core Courses	<ul> <li>C. Data Science (29 credits): <ol> <li>Financial field courses (9 credits):</li> <li>Information field courses (12 credits): at least 4 information field courses out of courses offered by our department. Or following courses related to information field offered by University System of Taiwan (UST) (will be regarded as the courses offered by our department): (1) Machine Learning, (2) Deep Learning, (3) Data Mining, (4) Cyber Security.</li> <li>Independent Study (2 credits): Compulsory for the first and second semesters of the first grade, 1 credit for each semester.</li> <li>Elective Courses (6 credits)</li> <li>➤ At most 6 credits of the courses related to financial field offered by other departments or graduate institutes can be adopted.</li> <li>For graduation credits counted permission, students need to hand out the application form before the course registration due date of the semester.</li> <li>Courses offed by the part-time master program cannot count for graduation credits.</li> </ol></li></ul>
Notes	<ol> <li>Overseas Chinese students, Mainland China students, and Foreign students must complete the major selection after received admission notice to 2 weeks before the start of the first semester.</li> <li>Group A and Group B can be transferred to each other, but Group A or B cannot be transferred to Group C; Group C cannot be transferred to Group A or B.</li> </ol>

<sup>\*</sup>The Regulations were drawn up in Chinese and translated into English. In the event of any discrepancy between the two versions, the original Chinese version shall prevail.

# 資訊管理與財務金融學系財務金融博士班

112 學年度

直升博士生	37學分(不含先修課程)			
應修學分數	43 學分 (不含先修課程)			
		分為以下兩類,符合其中		
	<ol> <li>經濟學、會計學、統計學各6學分。(得憑大學以上成績單證明或其他同等級課程相關明提出申請,可免修或改修相關課程)</li> <li>經濟學、資料結構、演算法、程式設計各3學分。(得憑大學以上成績單證明或其他所級課程相關證明提出申請,可免修或改修相關課程)</li> </ol>			
	그때 소마 사는 나보			
	● 課程結構 類別	課程名稱	學分數	備註
		財務管理	3 學分	
	基。	期貨與選擇權	3 學分	
	課程(10年)	投資學	3 學分	the like year of a first of
應		衍生性商品理論	3 學分	─ 基礎課程6選3
		財務計量經濟學	3 學分	
15	(共9學分)	財務數學	3學分	
修		財務理論(博)	3 學分	
		高等財務計量(博)	3 學分	
課	核心			<ul><li>◇ 財金組:申請博士學位考試 前需修滿7學分,超過7學 分者不予採計。</li><li>◇ AI 組:申請博士學位考試前</li></ul>
程	課 程 (共 13 學分)	博士班論文研討	1學分	需修滿 4 學分,超過 4 學分 者不予採計。 111 學年度之前未修習過博士班 論文研討 B 之學生可申請追溯
		人工智慧理論與實作	3 學分	適用本項規定 本課程為 AI 組必修;可以財金 博委會審查通過之其他相關課 程取代。

類別	課程名稱	學分數	備註
	財務決策專題(博)	3 學分	
專業	財務工程專題(博) 3學分		<ul> <li>★ 財金組: 前 4 個專題 4 選 2 。</li> <li>★ AI 組: 專業課程 5 選 1。</li> </ul>
課程 (財金組共6學	金融機構專題(博) 3學分		
分; AI 組共 3 學分)	財務經濟專題(博) 3學分		
,,	數據科學專題	3 學分	
			❖「個別研究」課程:需 <u>擇定</u> 指導教授後方可選修。
	個別研究	1 學分	<ul><li>❖ 財金組: 本課程至多採計 6</li><li>學分。</li></ul>
			❖ AI 組: 本課程至多採計 3 學分。
選修課程	財金組: 其他本系開設之碩 AI 組可選修本系開設之碩 列本校開設之其他相關碩慎 》 資訊安全	❖ 財金組: 外系所課程至多採計 6 學分(不含由財金博委會通過之相關課程)。	
(財金組共9學 分;AI組共12 學分)	→ 機器學習與金融科技 → 資料探勘 → 統計方法	❖ AI 組: 可修習左述本校開設 之其他 AI 相關課程。	
	<ul><li>數據科學概論與軟體實</li><li>巨量資料分析技術與應</li><li>機器學習(演算法與應用</li></ul>	❖ 表列之各項課程如有修習超過必修之學分數者,得列計為選修課程。	
	<ul><li>▶ 平行程式設計</li><li>▶ 資料視覺化與視覺分析</li><li>▶ 統計計算</li><li>▶ 多變量分析</li></ul>	❖ 本班博士生如欲修習非本系 開授之課程且列入畢業學分 者,需於修課當學期 <b>開學之</b>	
	→ 財務時間序列分析 → 或其他由財金博委會審核通過之 AI 相關 課程		前提出申請,並經由財金博 委會審查通過;經由財金博 委會審查通過之課程,視同 本系開課,不列計外系所課
		程學分。	

應

修

課

程

其他事項:本班之外籍生在財金博委會同意下,可申請至臺灣聯合大學系統修讀相關課程;申請通過後,其所修讀之課程,可視同本系開設之課程。

#### Department of Information Management and Finance Graduate Program of Finance

#### Academic Requirements for Doctoral Students

academic year 2023

minimum periods	2 years	
minimum graduation credits	37 credits (excluding preliminary courses)	
minimum graduation credits of students admitted to the PhD program from MA program	43 credits (excluding preliminary courses)	

- Preliminary Course: Divided into following two categories, students must need to meet one of them.
  - (1) Economics, Accountings, and Statistics, <u>6 credits for each subject</u> (Students may apply to exempt the courses or change to other courses according to their transcriptions of university level or above, or certificates of other programs at the same level.)
  - (2) Economics, Data Structure, Algorithms, and Programming, <u>3 credits for each subject</u> (Students may apply to exempt the courses or change to other courses according to their transcriptions of university level or above, or certificates of other programs at the same level.)

#### • Course structure:

Type	Title	Credits	Remarks	
Basic Courses	Financial Management	3		
	Futures and Options	3		
	Investment	3	Basic Courses	
(9 credits in	Theory of Derivatives	3	(3 out of 6)	
total)	Financial Econometrics	3		
	Financial Mathematics	3		
Core Courses (13 credits in total)	Financial Theory	3		
	Advanced Financial Econometrics	3		
	Seminar in Finance for Doctoral Students	1	Finance group: The required courses should be fulfilled with 7 credits in total. Credits over 7 are not adopted.  AI group: The required courses should be fulfilled with 4 credits in total. Credits over 4 are not adopted.  Applicable to IOF students who has not taken the course "Seminar in Finance for Doctoral Students B" before academic year 2022.	
	Artificial Intelligence: Theory and Practice	3	Required course of <u>AI group</u> ; can be replaced with other courses that approved by the IOF PhD Program Committee.	

Courses

Type	Title	Credits	Remarks
Professional	Special Topics on	3	
Courses ( <u>Finance</u>	Corporate Finance Special Topics on Financial Engineering	3	
group: 6 credits in	Seminar on Financial Institutions	3	<u>Finance group:</u> 2 out of first 4 courses
total; AI	Special Topics in	3	AI group: 1 out of 5 courses
group: 3 credits in	Financial Economics  Data Science Project	3	
total)	Buttu Serence Tregeet		The course "Independent Study " can be
	Independent Study	1	The course, "Independent Study," can be selected by students who has determined their advisors only.  Finance group: At most 6 credits are adopted.  AI group: At most 3 credits are adopted.
Elective Courses (Finance group: 9 credits in total; AI group: 12 credits in total)	Finance group: All graduate courses offered by our department.  AI group:  1. All graduate courses offered by our department.  2. Other related graduate courses listed below offered by University System of Taiwan (UST) (will be regarded as the courses offered by our department)  Information Security  Machine Learning and FinTech  Data Mining  Statistical Methods  Introduction to Data Science and Software Practice  Big Data Analytics Techniques and Applications  Machine Learning (Algorithm and Its Application)  Parallel Programming  Data Visualization and Visual Analytics  Statistical Computing  Multivariate Analysis  Financial Time Series Analysis  Other courses that approved by the IOF PhD Program		<ul> <li>Finance group: At most 6 credits of the courses in financial field offered by other departments or graduate institutes can be adopted. (other courses that approved by the IOF PhD Program Committee are not included)</li> <li>AI group can take all courses listed in the left side.</li> <li>All listed courses in the Academic Requirements can count as elective credits if taken more than the required credits.</li> <li>If students who want to take the courses offered by other departments or graduate institutes, they need to applied before the semester begin and must be approved by the IOF PhD Program Committee. Courses approved by the IOF PhD Program Committee will be regarded as the courses offered by our department.</li> </ul>
Others: Under the approval of IOF PhD Program Committee, the foreign students can study the			

Others: Under the approval of IOF PhD Program Committee, the foreign students can study the related courses given by the University System of Taiwan (UST) and it will be regarded as the courses offered by our department.

<sup>\*</sup>Applicable also to students admitted before academic year 2022 retrospectively under the approval of student's advisor or the chairman in financial field.

<sup>\*</sup>The Regulations were drawn up in Chinese and translated into English. In the event of any discrepancy between the two versions, the original Chinese version shall prevail.