# 111 學年度學士班課程規劃表 Curriculum - BS Program, 111th Academic Year 理工學院數學學系應用數學組

Applied Mathematics Section, Department of Mathematics, College of Science and Engineering

#### 備註(Note):

### 1. 此為課程規劃表,實際開課課程以教務處公告為準。

This is the course planning table; the actual courses offered are subject to the announcements from the Office of Academic Affairs.

### 2. 修業規則另有學分規定。

There are other credit regulations in the graduation regulation.

### 必修課程 Major Required Courses

年級	課程名稱	第一學期	第二學期	學分
Year	Course Title	1st semester.	2nd semester.	Credits
一年級 Freshman	微積分(一)	4	_	
	Calculus(I)	T	_	
	微積分(二)		4	
	Calculus(II)	-		
	程式設計(一)	3		
	Computer Programming(I)	3	-	
	數學導論	2	2	
	Introduction to Mathematics	2		
	線性代數(一)	2	-	
	Linear Algebra(I)	3		
	線性代數(二)		3	
二年級 Sophomore	Linear Algebra (II)	-		
	高等微積分(一)	,	-	49學分 49 credits
	Advanced Calculus (I)	4		
	高等微積分(二)		4	
	Advanced Calculus(II)	-		
	微分方程		2	
	Differential Equations	2		
	機率論	_	-	
	Probability Theory	3		
	統計學			
	Statistics	-	3	
三年級 Junior	複變函數論	_	_	
	Complex Analysis	2	2	
	數值分析		3	
	Numerical Analysis	3		
四年級				
Senior	-	-	-	
Demoi	Į.		ļ	

# 111 學年度學士班課程規劃表 Curriculum - BS Program, 111th Academic Year 理工學院數學學系應用數學組

Applied Mathematics Section, Department of Mathematics, College of Science and Engineering

#### 備註(Note):

### 1. 此為課程規劃表,實際開課課程以教務處公告為準。

This is the course planning table; the actual courses offered are subject to the announcements from the Office of Academic Affairs.

### 2. 修業規則另有學分規定。

There are other credit regulations in the graduation regulation.

### 必選課程 Elective Courses by Section

年級	課程名稱	第一學期	第二學期	學分
Year	Course Title	1st semester.	2nd semester.	credits
一年級	數學軟體			
Freshman	Introduction to Mathematical Software	-	3	
	離散數學	3	-	
	Discrete Mathematics	3		
	資料結構	_	3	
	Data Structures	_		
	商用數學	3	3	
二年級	Compound Interest	3		
Sophomore	精算數學	_		
	Actuarial Mathematics			
	財產保險商品	3	_	
	Non-life Insurance Products			
	人壽保險商品	_	3	系專業科目至少需選 修15學分。 15 credits must be chosen from elective courses at section.
	Life Insurance Products			
	數理統計	3		
	Mathematical Statistics			
	多變量分析	3 -		
	Multivariate Statistical Analysis			
	隨機過程			
一大畑	Stochastic Process			
三年級	偏微分方程導論	-	3	
Junior	Introduction to Partial Differential Equations		-	
	幾何學	3		
	Geometry 虚 田 執 頌 車 既 ( )			
	應用數學專題(一)	2	-	
	Topics in Applied Mathematics (I)	-	2	
	應用數學專題(二)			
四年級	Topics in Applied Mathematics (II)			
Senior	-	-	-	
Scinoi			l .	

## 111 學年度學士班課程規劃表 Curriculum - BS Program, 111th Academic Year 理工學院 數學學系 應用數學組

Applied Mathematics Section, Department of Mathematics, College of Science and Engineering

#### 備註(Note):

### 1. 此為課程規劃表,實際開課課程以教務處公告為準。

This is the course planning table; the actual courses offered are subject to the announcements from the Office of Academic Affairs.

### 2. 修業規則另有學分規定。

There are other credit regulations in the graduation regulation.

### 選修課程 Elective Courses

update:2024.12.13

年級	課程名稱	第一學期	第二學期	學分
Year	Course Title	1st semester.	2nd semester.	credits
	數學物理入門(一)	2	-	
	Introduction to Mathematical Physics (I)	2		
	數學物理入門(二)	_	2	
	Introduction to Mathematical Physics (II)	_		
	數學物理入門(三)	2	-	
	Introduction to Mathematical Physics (I)	2		
	數學物理入門(四)	_	2	
	Introduction to Mathematical Physics (IV)			
一年級	數學英文	2		
Freshman	English for Mathematics	<u> </u>		
	微積分專題	_	2	
	Calculus Projects		<u> </u>	
	C語言	_	3	
	C Language		3	
	Java程式語言	3	_	本系專業選修課程至
	JAVA Programming Language			少10學分,包含4學
	行動裝置程式設計	_	3	分以英語授課之專業
	Mobile Device Programming			分以央語投訴之等系   課程。
	分析專題	2	_	At least 10 credits of
	Topics in Analysis			elective courses from
	向量微積分	_	2	this department must
	Vector Calculus			be taken, including 4 credits of courses taught in English.
	拓樸專題	2	2	
	Topics in Topology			
	代數學(二)	_	3	
	Algebra (II)			
	資料庫	3	3 - 3	
	Database Concepts			
二年級	動態網頁設計	_		
Sophomore	Dynamic Web Design			
	網路概論	3		
	Introduction to Computer Networks			
	作業系統	_		
	Operating System			
	C#物件導向程式設計	3	-	
	C# Object Oriented Programming			
	ASP.NET入門	_	3	
	Introduction to ASP.NET		Į ,	
	計算機組織	3	-	
	Computer Organization			

## 111 學年度學士班課程規劃表 Curriculum - BS Program, 111th Academic Year 理工學院 數學學系 應用數學組

Applied Mathematics Section, Department of Mathematics, College of Science and Engineering

### 備註(Note):

### 1. 此為課程規劃表,實際開課課程以教務處公告為準。

This is the course planning table; the actual courses offered are subject to the announcements from the Office of Academic Affairs.

### 2. 修業規則另有學分規定。

There are other credit regulations in the graduation regulation.

年級	課程名稱	第一學期	第二學期	學分
Year	Course Title	1st semester.	2nd semester.	credits
	數學永續專題	_	2	
	Topics in Mathematical Sustainability		2	
	機器學習與應用	3	-	
	Machine Learning and Its Applications	3		
	深度學習與實務	_	3	
	Deep Learning and Practice	_	3	
	<b>圖論</b>	3	_	
	Graph Theory	3		
	圖論演算法	_	3	
	Graph Algorithms		3	
	資訊數學專題(一)	2		
三年級	Topics in Information Mathematics (I)	2		
Junior	資訊數學專題(二)	_	2	
	Topics in Information Mathematics (II)		2	
	最佳化理論及應用	3	_	
	Optimization Theory and Applications	3	_	
	深度學習	_	3	
	Deep Learning		3	
	密碼學	3	_	
	Cryptography	3	_	
	形式語言	3	_	
	Formal Language	3	_	
	數論	2	2	
	Number theory	2	2	
	財務數學	3	3	
	Financial Mathematics	3	3	
	產險精算數學	3	_	
	Property and Casualty Actuarial Mathematics	3	_	
四年級	產險精算實務	_	3	
Senior	Property and Casualty Actuarial Practice	_	3	
	論文研討(一)	1	_	
	Colloquium(I)	1	_	
	論文研討(二)		1	
	Colloquium(II)	_	1	