## **College of Business**

## **Program of Finance for International Students (2024)**

#### I. Introduction

Academic subject areas: The Department of Finance is one of the first five departments of SUSTC founded in 2011. Our department aims to build a strong, domestically, and internationally recognized finance discipline. Our department adheres to the SUSTC's motto of "Research, Innovation and Entrepreneurship" in research. We strive to contribute our research to the national strategic plans and the regional development in the Pearl River Delta and Shenzhen. The research projects undertaken by the department in financial asset pricing theory and empirical analysis, Chinese finance theory and practice, E-finance trades and mechanism, risk measurement and monitoring in E-finance, and quantitative finance are all driven by the important issues in today's economy. Our department is committed to educating students with the most contemporary financial knowledge, critical thinking, entrepreneurship, and global vision so that they are ready to solve practical and challenging problems in China's finance and economy.

Program code: 020301K

## **II. Objectives and Learning Outcomes**

## 1. Objectives

The Finance program is committed to educating students with a solid foundation of financial and economics knowledge, skills, methodology and theory. The program also aims to train students to be professional in the most contemporary forms of finance, which prepares them to pursue challenging careers in the financial sector as investment bankers, financial engineers, hedge fund managers, policy advisors for China's financial reforms and innovative entrepreneurs in the finance industry. This program not only provides a strong foundation for critical thinking, entrepreneurship, and global vision, but also develops innovative and visionary talents to solve the practical problems of China's financial reforms.

## 2. Learning Outcomes

1

- 1) Have a basic understanding of classic theory, growth theory and business cycles theory, should be able to employ qualitative and quantitative methods to analyze and explain to others how various behaviors of economic agents and government policies can be explained by economics.
- 2) Students will be able to explain basic Corporate Finance concepts, such as time value of money and risk-return trade-off, evaluate firms' capital budgeting projects, dividend policy and capital structure, Read and analyse financial statements. Evaluate financial statements of a listed company.
- 3) You need to be familiar with commonly used financial database such as WIND (China) and WRDS (Global data), and master some statistical packages such as SAS, Matlab, Python or R. You will be required to apply methods to do your own empirical work. To learn hands-on skills in investment. Econometrically model the real economic problems and interpret empirical findings.

### III. Study Length, Degree, and Graduation Requirements

- 1. Study length: 4 years.
- 2. Degree conferred: Students who complete and meet the degree requirements of the undergraduate program will be awarded a bachelor's degree in Economics.
- 3. The minimum credit requirement for graduation: 152 credits. The specific requirements are as follows.

	Module	Category	Minimum Credit Requirement	
	Chinese Language and Culture Module	Chinese Language and Culture	16	
	Arts and Physical Education	Physical Education	4	
	Module	Arts	2	
	Competence Development  Module	Computer Programming	3	
		Writing	2	
General		Foreign Languages	14	
Education	II '.' 10 '1	Humanities	6	
Courses	Humanities and Social Sciences Module	Social Sciences	0	
	Sciences Module	Chinese Studies	2	
		Mathematics	12	
	Mathematics and Natural	Physics	10	
	Sciences Module	Chemistry	3	
		Geoscience + Life Science	3	
	GE to Majors Bridging	Introduction to Majors	2	

	Module		
		Major Foundational Courses	21
		Major Core Courses	27
Major Courses	Major Required Courses	Practice-based Learning (Undergraduate Thesis, Internships, Research projects, etc.)	17
	Major Elective Courses	Major Elective Courses	8
	152		

Note: please see the General Education Requirement for more details on Chinese Language and Culture Module, Arts and Physical Education Module, Competence Development Module (Foreign Languages & Writing), Humanities and Social Sciences Module, and GE to Majors Bridging Module.

# IV. Course Requirements for the Mathematics and Natural Sciences Module and Computer Programming

Course Category	Course Code	Course Name	Credits	Terms	Prerequisit e	Dept.
	MA117	Calculus I	4	1 Fall		D 4 4
Mathematics	MA127	Calculus II	4	1 Spring	Calculus I	Department of
Wathematics	MA113	Linear Algebra	4	1 Spring & Fall		Mathematics
	PHY105	College Physics I	4	1 Fall		
Physics	PHY106	College Physics II	4	1 Spring	College Physics I	Department of Physics
	PHY104B	Experiments of Fundamental Physics	2	1-2 Spring & Fall		of Thysics
Chemistry	CH105	Chemistry: The Central Science	3	1-2 Spring & Fall		Department of Chemistry
Geoscience + Life Science	BIO102B	Introduction to Life Science	3	1-2 Spring & Fall		Department of Biology
Computer Programming	CS112	Introduction to Python Programming	3	1-2 Spring & Fall		Dept. of Computer Science and
		110514111111115				Engineering

#### Note:

- Mathematics: MA101a Mathematical Analysis I and MA102a Mathematical Analysis II can replace MA117 Calculus I and MA127 Calculus II; MA107 Advanced Linear Algebra I can replace MA113 Linear Algebra.
- Physics: PHY101 General Physics I and PHY102 General Physics II can replace PHY105 College Physics I
  and PHY106 College Physics II.
- 3. Chemistry: CH103 General Chemistry can replace CH105 Chemistry: The Central Science.
- 4. Geoscience + Life Science: BIO103 Principles of Biology / EOE 100 Introduction to Earth Sciences can replace BIO102B Introduction to Life Science.
- Computer Programming: CS109 Introduction to Computer Programming / CS110 Introduction to Java
  Programming / CS111 Introduction to C Programming / CS113 Introduction to Matlab Programming can
  replace CS112 Introduction to Python Programming.

### V. Prerequisites for Major Declaration

Major Declaration Time	Course Code	Course Name	Prerequisite
	MA117/MA10 1a	Calculus I/Mathematical Analysis I	
Declare major at the end of the	MA127/MA10 2a	Calculus II/Mathematical Analysis II	Calculus I/Mathematical Analysis I
first academic year	MA113/MA10 7	Linear Algebra/Advanced Linear Algebra I	
,		ents who had completed above two ter declaring the major	prerequisites can take the rest of
Declare major at	MA117/MA10 1a	Calculus I/Mathematical Analysis I	
the end of the second academic	MA127/MA10 2a	Calculus II/Mathematical Analysis II	Calculus I/Mathematical Analysis I
year	MA113/MA10 7	Linear Algebra/Advanced Linear Algebra I	

## Note:

- 1. If the number of students entering a major at the end of the first academic year in the department is greater than or equal to the total number of the teaching-research faculty (PI)\*2\*60%, all majors in the department may implement the prerequisites for major declaration at the end of the second academic year.
- 2. If the number of students entering a major at the end of the first academic year in the department is less than the total number of the teaching-research faculty (PI)\*2\*60%, all majors in the department do not implement the prerequisites for major declaration at the end of the second academic year.
- 3. Suppose the number of students applying for a major at the end of the first academic year exceeds four times the total number of the teaching-research faculty (PI), then the department may select students according to predetermined rules. In principle, the rules set by the department shall examine the students' suitability for the major and not based on weighted GPA (Specific rules shall be set by the department and announced in advance).
- 4. For departments that do not implement prerequisites for major declaration at end of the second academic year, if the cumulative number of students applying for a major at the end of the second academic year and the number of students who have entered a major at the end of the first academic year exceeds four times the total number of the teaching-research faculty (PI), the department may select students according to predetermined rules. In principle, the rules set by the department shall examine the students' suitability for the major and not based on weighted GPA (Specific rules shall be set by the department and announced in advance).

# VI: Major Course Arrangement

**Table 1: Major Required Courses** 

# **Program of Finance**

Course Category	Course Code	Course Name	Credits	Practice- based Learning Credits	Terms	Prerequisite	Dept.
	FIN201	Microeconomics	3	0	1-2 Fall & Spring		Dept. of
3	FIN204	Macroeconomics	3	0	1-2 Fall & Spring		Finance
ajor I	MA212	Probability and Statistics	3	0	2 Fall & Spring	Calculus II	Dept. of Mathematics
ound	FIN203	Financial Accounting	3	0	2 Fall		
atio	FIN215	Political Economics	3	0	2 Fall		
Major Foundational Courses	MIS204	Prescriptive Decision Analytics	3	1	2 Spring		Dept. of Finance
ourses	FIN303	Econometrics	3	0	3 Fall	Microeconomics, Macroeconomics ,Probability and Statistics	T manee
		Total	21	1			
	FET204	Commercial Bank	3	0	2 Fall		
	FIN206	Corporate Finance	3	0	2 Fall	Financial Accounting	
	FIN210	Economics of Money and Banking	3	0	2 Spring		
	MIS202	Marketing	3	0	2 Spring		
Majo	FIN301	Financial Investments	3	0	3 Fall	Microeconomics/ Macroeconomics /Economics, Probability and Statistics	
Major Core Courses	FIN417	Corporate Finance Case analysis	3	0	3 Fall	Microeconomics, Macroeconomics ,Corporate Finance	Dept. of Finance
rses	FET303	Financial Risk Management	3	0	3 Spring	Corporate Finance,Probabil ity and Statistics	
	FIN305	Options, Futures and Financial Derivatives	3	0	3 Spring	Corporate Finance,Financia 1 Investments	
	FIN310	China Economics and Finance	3	0	3 Spring	Microeconomics, Macroeconomics ,Financial Investments	
		Total	27	0			
-	FETS301	Internship	3	3	3 Summer		
Practice-based Courses	FIN480	Projects of Science and Technology Innovation	2	2	ANY		Dept. of Finance
)ase	FIN491	Thesis	12	12	4 Spring		
d		Total	17	17			

Total	65	18	

Note: FMA301 Econometrics can replace FIN 303 Econometrics;

FMA304 Asset Pricing and Risk Management can replace FET 303 Financial Risk Management EBA208 Economics of Money and Finance can replace FIN210 Economics of Money and Bank

**Table 2: Major Elective Courses** 

## **Program of Finance**

	Course Code	Course Name	Credits	Practice- based Learning Credits	Terms	Prerequisite	Dept.
	FET102	Principles of Fintech	3	0	2 Fall		
	MA201b	Ordinary Differential Equations B	4	0	2 Fall	Calculus II	Dept. of Mathem atics
	FIN213	Financial Markets and Institutions	3	0	2 Fall		
	FIN209	Entrepreneurial Finance and Innovation I	3	0	2 Fall		
	FET219	Life Contingencies Practicum	1	1	2 Fall		
	FIN217	Investment and Risk Management	1	1	2 Fall		
	FET202	Cases in FinTech I	1.5	0	2 Fall		
Ele	FIN218	Managerial Accounting	3	0	2 Fall		
Elective Courses in Finance	FIN205	Special Topics in Finance and Entrepreneurship I	1.5	0	2 Fall		
ses in Fin	FIN202	Special Topics in Finance and Entrepreneurship II	1.5	0	2 Spring		Dept. of
anc	FET301	Cases in FinTech II	1.5	0	2 Spring		Finance,
	FIN214	Securities Investment Practicum	1	1	2 Spring		Dept. of MIS
	FET206	Data Structures and Financial Applications	3	0	2 Spring	Introduction to Python Programming	
	FIN212	Financial Statement Analysis	3	0	2 Spring	Microeconomics, Macroeconomics, Corporate Finance	
	MA208	Applied Stochastic Processes	3	0	2 Spring	Probability and Statistics	
	MIS205	Data Management and Databases	3	1	2 Spring	Introduction to Python Programming	
	EBA301	Data analysis and Data Mining	3	1	3 Fall	Data Management and Databases	
	FIN411	International Finance	2	0	3 Spring	Corporate Finance,Financial Investments	

Elective Courses in Management	EBA203	Management Information System	3	1	2 Fall	Computer Programming/ Introduction to Java Programming/	
es in N		Protocol	2	0	1 Spring	Introduction to	Dept. of MIS
Course	EBA105	Business Communication and			1 3		Dont -f
Elective	EBA103	Lectures on the Frontiers of Big Data Management and Applications	2	0	1 Spring		
		Total	96	7			
	FIN413	Quantitative Investment Analysis	3	0	4 Fall	Financial Investments,Econ ometrics	Dept. of Finance
	FIN403	Cases in Financial Innovations	3	0	4 Fall		
	MA304	Multivariate Statistical Analysis	3	0	3 Spring	Probability and Statistics	s and Data Science
	MA308	Statistical Computation and Software	3	0	3 Spring	Probability and Statistics	Dept. of Statistic
	FIN308	Financial Economics	3	0	3 Spring	Corporate Finance,Probabili ty and Statistics	
	FIN306	Fixed Income: Models and Applications	2	0	3 Spring	Options, Futures and Financial Derivatives	
	FIN407	Investment Banking	3	0	3 Spring	Corporate Finance	Dept. of MIS
	FET306	Business Analytics with Big Data	3	1	3 Spring	ometries	Dept. of Finance,
	FIN302	Empirical Methods in Finance	3	0	3 Spring	Financial Investments,Econ ometrics	
	FIN313	Strategic Behavior	3	0	3 Spring	Statistics	
	FIN312	Actuarial Modelling with Applications in Insurance	3	0	3 Spring	Econometrics,Pro bability and Statistics	
	MA322	Life Insurance Actuarial Science	3	0	3 Spring	Statistics Probability and Statistics	
	FMA303	Equations Security Investments	3	0	3 Fall	Equations B Probability and	Mathem atics
	MA303	Models  Partial Differential	3	0	3 Fall	Statistics Ordinary Differential	Dept. of
	MA228	of Securities Market Nonlife Actuarial	3	0	3 Fall	Macroeconomics Probability and	
	FIN314	Frontier and Practice	1	1	3 Fall	Statistics Microeconomics,	
	FIN304	Financial Time Series	3	0	3 Fall	Microeconomics, Macroeconomics, Probability and	
	FIN311	Artificial Intelligence and Its Applications in Finance	3	0	3 Fall	Introduction to Python Programming	
	FIN409	Financial Modeling and Analysis	3	0	3 Fall	Probability and Statistics	

					Introduction to C	
					programming/	
					Introduction to	
					Python	
					Programming	
					Introduction to	
					Computer	
					Programming/	
					Introduction to	
	Management System				Java	
EBA207	Analysis and Design				Programming/	
	Alialysis and Design				Introduction to C	
					programming/	
					Introduction to	
					Python	
		3	1	3 Spring	Programming	
EBA420	Management Frontiers					
EB/1420	and Practices I	3	1	4 Fall		
EBA421	Management Frontiers					
LDA721	and Practices II	3	1	4 Spring		
MIS104	Business Model					
14113104	Research	2	0	1 Fall		
	Behavioral and					
MIS208	Experimental					
	Economics	3	1	2 Spring		
MIS212	Business Negotiations	3	1	2 Spring		
	Social Media and			1 8		
MIS223	Digital Marketing	3	1	2 Fall		
	Big Data Analysis and				Probability and	
MIS301	Application	3	1	3 Spring	Statistics	
					Management	
					Information	
	Big Data Management				System/	
MIS302	and ERP				Data	
					Management and	
		3	1	4 Fall	Databases	
					Management	
					Information	
	Big Data Governance				System/	
MIS303	and Business Model				Data	
	una Business Model				Management and	
		3	1	4 Fall	Databases	
	Data Intelligence and		-	11411	Probability and	
MIS305	Decision Analytics	3	1	3 Spring	Statistics	
	Empirical Methods in			o Spring	Sacionos	
MIS308	Economics and				Data Statistics	
14115500	Management	3	1	4 Fall	and Econometrics	
	Business History and		1	. 1 411	and Decironicules	
	Economic Economic					
MIS309	Development Model in					
	China and Overseas	3	0	3 Spring		
	Social Network	3	U	2 Spring		
MIS310	Models and					
W115510	Applications	3	1	4 Fall		
	•	3	1	+ Fall		
MIGO10	Entrepreneurial					
MIS312	Thinking and	2	0	2 E-11		
	Management Fundamentals and	3	0	3 Fall	Doto Mining 1	
MIGOIC					Data Mining and Business	
MIS316	Methods of Deep	2	1	2 Comina		
	Learning Data Statistics and	3	1	3 Spring	Applications Probability and	
MIS317	Econometrics	3	1	2 Coming	Probability and Statistics	
	Econometrics	3	1	3 Spring	Statistics	

N	MIS321	Consumer Behavior	3	0	2 Fall		
N	MIS322	International Business	3	0	2 Fall		
N	MIS323	Marketing Research	3	0	2 Spring		
N	MIS401	Advanced Marketing	3	1	3 Spring	Marketing	
N	MIS403	Big Data and Cluster Project Management	3	0	3 Spring		
N	MIS407	Data Modeling and Analysis in Production Operations	3	1	3 Spring		
M	MIS404	Operations Management	3	0	3 Fall	Prescriptive Decision Analytics	
N	MIS332	Blockchain Essentials and Practices	3	1	3 Fall	•	
N	MIS405	Advanced E-commerce and Management	3	0	4 Spring		
N	MIS406	Judgment and Decision Making	3	0	4 Fall		
N	MIS408	Advanced Operations Research	3	0	3 Spring		
N	MIS411	Digital Marketing Analytics	3	1	4 Fall		
		Total	93	19		·	

Note: A minimum of 8 credits MUST be taken to fulfill Major Elective Courses

MA201a Ordinary Differential Equations A can replace MA201b Ordinary Differential Equations B; MIS206Business Data Structures and Algorithms/MA211 Data structure and Algorithms / CS203B Data Structures and Algorithm Analysis B /CS203 Data Structures and Algorithm Analysis can replace FET206 Data Structures and Financial Applications;

CS303B Artificial Intelligence B can replace FIN311 Artificial Intelligence and Its Applications in Finance;

MA309 Time Series Analysis can replace FIN304 Financial Time Series;

CS307 Principles of Database Systems can replace MIS205 Data Management and Databases

**Table 3: Overview of Practice-based Learning** 

# **Program of Finance**

Course Code	Course Name	Credits	Practice-ba sed Learning Credits	Terms	Prerequisite	Dept.
CS112	Introduction to Python Programming	3	1	1-2 Spring & Fall		Dept. of Computer Science and Engineerin
PHY104B	Experiments of Fundamental Physics	2	2	1-2 Spring & Fall		Dept. of Physics
FET219	Life Contingencies Practicum	1	1	2 Fall		
FIN217	Investment and Risk Management	1	1	2 Fall		Dept. of Finance
FIN214	Securities Investment Practicum	1	1	2 Spring		
MIS204	Prescriptive Decision Analytics	3	1	2 Spring		
MIS205	Data Management and Databases	3	1	2 Spring	Introduction to Python Programming	Dept. of MIS
EBA301	Data analysis and Data Mining	3	1	3 Fall	Data Management and Databases	
FIN314	Frontier and Practice of Securities Market	1	1	3 Fall	Microeconomic s,Macroeconom ics	
FET306	Business Analytics with Big Data	3	1	3 Spring		Dept. of
FETS301	Internship	3	3	3 Summer		Finance
FIN480	Projects of Science and Technology Innovation	2	2	ANY		
FIN491	Thesis	12	12	4 Spring		
	Total	38	28			

## **Curriculum Structure of Finance**

Freshman	Sophomore	Junior	Senior
General Education Courses	General Education Courses	General Education Courses	General Education Courses
Microeconomics	Political Economics	Financial Investments	Projects of Science and Technology Innovation
Macroeconomics	Commercial Bank	Options, Futures and Financial Derivatives	Thesis
Probability and Statistics	Corporate Finance	China Economics and Finance	Major Elective Courses
	Financial Accounting	Corporate Finance Case analysis	
	Economics of Money and Finance	Econometrics	
	Prescriptive Decision Analytics	Financial Risk Management	
	Marketing	Internship	
	Major Elective Courses	Major Elective Courses	

Note: The above is the recommended semester. Students can make adjustments according to their own academic plans.