Department of Information Systems and Management Engineering

Program of Big Data Management and Applications for International Students (2022)

I. Introduction

Big Data Management and Applications (BDMA) is an undergraduate program offered by the Department of Information Systems and Management Engineering. This program is developed against the backdrop of the era of big data, focusing on big data management and governance and applications of data analysis theories and methods in management. Areas of BDMA include Business Statistical Analysis, Business Intelligence.

Academic subject area: Management Science and Engineering; Program code: 120108T

II. Objectives and Learning Outcomes

1. Objectives

The curriculum of this program is based on the standard set by the National Education

Guidance Committee and refers to similar programs run by leading domestic and foreign higher educational institutions. The curriculum aims to

- 1) cultivate skills that allow students to adapt to a dynamic economy,
- 2) meet the demand for talent in Guangdong, Hong Kong, and the Macao Greater Bay Area,
- 3) train students in evidence-based management and systematic management thinking,
- 4) disseminate interdisciplinary knowledge from Economics, Management, Information Systems, and Management Engineering,
 - 5) develop students' capabilities in theoretical and quantitative analysis,
 - 6) provide students the opportunity to develop entrepreneurship skills, and
- 7) educate future management talents with professional ethics, modern management knowledge, and international perspectives.

2. Learning Outcomes

Graduates of this program are expected to satisfy requirements in the following three aspects.

- 1) Knowledge requirements: Master management science and engineering theories; be well informed about various information and engineering technologies; know the fundamentals of science, arts, humanities, and the interlinks among them; understand big data processing, analytic methods, and specialized management science for data management in e-commerce; be skilled in business data modeling and applying various technologies, methods and tools to decision analysis.
- 2) Capability requirements: Possess the ability to independently acquire and update relevant knowledge in management science and engineering; be competent in comprehensively applying professional knowledge to practice; be skilled at logical thinking and communication; have strong capabilities in organizational coordination; be proficient in applying foreign languages of the trade; be able to make comprehensive use of management science, information technology, and engineering methods to solve business problems; be innovative in applying big data management and application theories; be capable of conducting business analysis of big data and providing support for decision making.
- 3) Quality Requirements: Have sophisticated ideological and political views and positive outlook on life and values; have strong legal awareness, high sense of social responsibility, professional ethics, teamwork spirit and social adaptability; possess scientific spirit, compassion, and professionalism; have innovative spirit and entrepreneurial consciousness; have healthy psychology and physique.

III. Study Length, Degree, and Graduation Requirements

- 1. Study length: 4 years. The academic credit system of SUSTech allows flexible study years, but not less than 3 years or more than 6 years
- 2. Degree conferred: Students who complete and meet the degree requirements of the undergraduate program will be awarded a bachelor's degree in Management
- 3. The minimum credit requirement for graduation: 153 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
		Computer Programming	3
	Competence Development	Writing	2
	Module	Chinese Studies	2
General Education		Foreign Languages	14
Courses	Humanities and Social Sciences	Humanities	
	Module	Social Sciences	6
		Mathematics	12
	Mathematics and Natural Sciences Module	Physics	10
		Chemistry	3
		Biology	3
	Introduction to Majors Module	Introduction to Majors	2
		Major Foundational Courses	24
		Major Core Courses	18
Major Courses	Major Required Courses	Practice-based Courses (Undergraduate Thesis, Internships, Research Projects, etc.)	17
	Major Elective Courses	Major Elective Courses	15
	Total		153

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 & Chinese Studies & Writing), Humanities and Social Sciences Module, and Introduction to Majors Module.

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

Course Category	Course Code	Course Name	Credits	Terms	Prerequisite	Dept.
	MA117	Calculus I	4	1 Fall	None	MATH
Mathematics	MA127	Calculus II	4	1 Spring	Calculus I	MATH
Wathematics	MA113	Linear Algebra	4	1 Spring & Fall	None	МАТН
	PHY105	College Physics I	4	1 Fall	None	PHY
Physics	PHY106	PHY106 College Physics II		1 Spring	College Physics I	PHY
	PHY104B	Experiments of Fundamental Physics	2	1-2 Spring & Fall	None	PHY
Chemistry	CH105	Chemistry: The Central Science	3	1-2 Spring & Fall	None	СНЕМ
Biology	BIO102B	Introduction to Life Science	3	1-2 Spring & Fall	None	BIO
Computer Programming	Computer CS111/ Introduction to J Programming Introduction to		3	1-2 Spring & Fall	None	CSE

Note:

- 1. For Mathematics Category, students can take Mathematical Analysis I and II as alternatives to Calculus I and II; Advanced Linear Algebra I as an alternative to Linear Algebra.
- $2. \quad \text{For Physics Category, students can take General Physics I and II as alternatives to College Physics I and II.} \\$
- 3. For Chemistry Category, students can take General Chemistry as an alternative to Chemistry: The Central Science.
- 4. For Biology Category, students can take Principles of Biology as an alternative to Introduction to Life Science.
- 5. For Computer Programming Category, students can choose any one of the three computer programming courses.
- 6. The above alternative courses are also applicable to "Prerequisites for Major Declaration".

V. Prerequisites for Major Declaration

Major Declaration Time	Course Code	Course Name	Prerequisite
	MA117/	Calculus I/	None
	MA101a	Mathematical Analysis I	TVOILE
	MA127/	Calculus II/	Calculus I/
Declare major at	MA102a	Mathematical Analysis II	Mathematical Analysis I
the end of the first	MA113/	Linear Algebra/	None
academic year	MA107	Advanced Linear Algebra I	None
	CS110/	Introduction to Java Programming/	
	CS111/	Introduction to C programming/	None
	CS112	Introduction to Python Programming	
	MA117/	Calculus I/	None
	MA101a	Mathematical Analysis I	None
	MA127/	Calculus II/	Calculus I/
Declare major at	MA102a	Mathematical Analysis II	Mathematical Analysis I
the end of the	MA113/	Linear Algebra/	N
second academic	MA107	Advanced Linear Algebra I	None
year	CS110/	Introduction to Java Programming/	
-	CS111/	Introduction to C programming/	None
	CS112	Introduction to Python Programming	
	EBA106	Management	None

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).
- 5. Management (EBA106) introduce the basic knowledge of big data management and applications. 1+3 students are suggested to take this course after declaring the major; 2+2 students are suggested to take this course before declaring the major.

VI: Major Course Arrangement

Table 1: Major Required Courses

Program of Big Data Management and Applications for International

Course Category	Course Code	Course Name	Credits	Practice- based Learning Credits	Terms	Prerequisite	Dept.
	FIN201	Microeconomics	3		2-3 Spring & Fall	None	FIN
	FIN204	Macroeconomics	3		2-3 Spring & Fall	None	FIN
	MA212	Probability and Statistics	3		2 Fall	Calculus II	MATH
	MIS202	Marketing	3		2 Spring	None	ISME
Major Fou	EBA203	Management Information System	3	1	2 Fall	Introduction to Java Programming/ Introduction to C programming/ Introduction to Python Programming	ISME
ındatio	MIS204	Prescriptive Decision Analytics	3	1	2 Spring	None	ISME
Major Foundational Courses	MIS205	Data Management and Databases	3	1	2 Spring	Introduction to Java Programming/ Introduction to C programming/ Introduction to Python Programming	ISME
	MIS206	Business Data Structures and Algorithms	3	1	2 Spring	Introduction to Java Programming/ Introduction to C programming/ Introduction to Python Programming	ISME
		Total	24	4			
	MIS300	Big Data Ecology and Storage Computing	3	1	3 Fall	Business Data Structures and Algorithms	ISME
	MIS303	Big Data Governance and Business Model	3	1	3 Fall	Management Information System/ Data Management and Databases	ISME
Major Core Courses	MIS306	Data Mining and Business Applications	3	1	3 Fall	Management Information System/ Data Management and Databases	ISME
	MIS316	Fundamentals and Methods of Deep Learning	3	1	3 Spring	Data Mining and Business Applications	ISME
	MIS317	Data Statistics and Econometrics	3	1	3 Spring	Probability and Statistics	ISME
	MIS305	Data Intelligence and Decision Analytics	3	1	3 Spring	Probability and Statistics	ISME
		Total	18	6			

Pra	MIS370	Internship	3	3	2 or 3 Summer	None	ISME
actice-bas Courses	MIS480	Science & Technology Innovation Projects	2	2	Any term after the first academic year	None	ISME
-bas	MIS490	Thesis	12	12	4 Spring & Fall	None	ISME
<u>e</u>		Total	17	17			
Total			59	27			

Note

^{1.} Data Structures and Algorithm Analysis (CS203) / Data Structures and Algorithm Analysis B (CS203B) is regarded as equivalent to Business Data Structures and Algorithms (MIS206).

^{2.} Distributed Storage and Parallel Computing (STA321) is regarded as equivalent to Big Data Ecology and Storage Computing (MIS300).

Table 2: Major Elective Courses

Program of Big Data Management and Applications for International

Course Track	Course Code	Course Name	Credits	Practice-based Learning Credits	Terms	Prerequisite	Dept.
Data Analytics	MIS302	Big Data Management and ERP	3	1	4 Fall	Management Information System/ Data Management and Databases	ISME
	MIS310	Social Network Models and Applications	3	1	4 Fall	None	ISME
ılytics	MIS320	Mining of Network Data	3	1	3 Spring	Business Data Structures and Algorithms	ISME
	MIS400	Business Intelligence Capstone	3	1	4 Fall	Fundamentals and Methods of Deep Learning/ Probability and Statistics	ISME
	MIS301	Big Data Analysis and Application	3	1	3 Spring	Probability and Statistics	ISME
Deci	MIS404	Operations Management	3		3 Fall	Prescriptive Decision Analytics	ISME
Decision Analysis	MIS407	Data Modeling and Analysis in Production Operations	3	1	3 Spring	Probability and Statistics/ Prescriptive Decision Analytics	ISME
sis	MIS408	Advanced Operations Research	3		3 Spring	Probability and Statistics	ISME
Business Administration	MIS223	Social Media and Digital Marketing	3	1	2 Fall	None	ISME
dministr	MIS401	Advanced Marketing	3	1	3 Spring	Marketing	ISME
ation	MIS411	Digital Marketing Analytics	3	1	4 Fall	None	ISME
	MIS208	Behavioral and Experimental Economics	3	1	2 Spring	None	ISME
	MIS212	Business Negotiations	3	1	2 Spring	None	ISME
	MIS308	Empirical Methods in Economics and Management	3	1	4 Fall	Data Statistics and Econometrics	ISME
0	MIS312	Entrepreneurial Thinking and Management	3		3 Fall	None	ISME
the	MIS321	Consumer Behavior	3		2 Fall	None	ISME
F.	MIS322	International Business	3		2 Fall	None	ISME
Other Electives	MIS323	Marketing Research	3		2 Spring	None	ISME
ives	MIS331	Big Data In Finance	3	1	3 Spring	Probability and Statistics	ISME
92	MIS332	Blockchain Essentials and Application	3		3 Fall	None	ISME
	MIS333	Blockchain Development and Practices	3	1	3 Spring	None	ISME
	MIS334	IT Project Management	3		3 Fall	None	ISME
	MIS335	Supply Chain Management	3		3 Spring	Probability and Statistics	ISME
	MIS403	Big Data and Cluster	3		3 Spring	None	ISME

	Project Management					
MIS405	Advanced E-commerce and Management	3		4 Spring	None	ISME
MIS406	Judgment and Decision Making	3		4 Fall	None	ISME
EBA207	Management System Analysis and Design	3	1	3 Spring	Introduction to Java Programming/ Introduction to C programming/ Introduction to Python Programming	ISME
EBA420	Management Frontiers and Practices I	3	1	4 Fall	None	ISME
EBA421	Management Frontiers and Practices II	3	1	4 Spring	None	ISME
FIN203	Financial Accounting	3		2 Fall	None	FIN
To	tal	90	17		·	·

Note

- 1. After declaring the major of Big Data Management and Applications, students need to choose at least one study track from Data Analytics, Decision Analytics, and Business Administration, and the student's academic advisor should sign for confirmation.
- 2. After determining the study track of major elective courses, student need to take at least two courses in this track (6 credits);
- 3. The requirement of total credits for major elective courses is 15 credits.
- 4. The term of taking the course is not compulsory, and can be adjusted according to student's own study plans.

Table 3: Overview of Practice-based Learning

Program of Big Data Management and Applications for International

Course Code	Course Name	Credits	Practice-based Learning Credits	Terms	Prerequisite	Dept.
CS110	Introduction to Java Programming	3	1	1-2 Spring & Fall	None	CSE
CS111	Introduction to C programming	3	1	1-2 Spring & Fall	None	CSE
CS112	Introduction to Python Programming Python	3	1	1-2 Spring & Fall	None	CSE
PHY104B	Experiments of Fundamental Physics	2	2	1-2 Spring & Fall	None	PHY
EBA203	Management Information System	3	1	2 Fall	Introduction to Java Programming/ Introduction to C programming/ Introduction to Python Programming	ISME
MIS204	Prescriptive Decision Analytics	3	1	2 Spring	None	ISME
MIS205	Data Management and Databases	3	1	2 Spring	Introduction to Java Programming/ Introduction to C programming/ Introduction to Python Programming	ISME
MIS206	Business Data Structures and Algorithms	3	1	2 Spring	Introduction to Java Programming/ Introduction to C programming/ Introduction to Python Programming	ISME
MIS300	Big Data Ecology and Storage Computing	3	1	3 Fall	Business Data Structures and Algorithms	ISME
MIS303	Big Data Governance and Business Model	3	1	3 Fall	Management Information System/ Data Management and Databases	ISME
MIS306	Data Mining and Business Applications	3	1	3 Fall	Management Information System/ Data Management and Databases	ISME
MIS316	Fundamentals and Methods of Deep Learning	3	1	3 Spring	Data Mining and Business Applications	ISME
MIS317	Data Statistics and Econometrics	3	1	4 Fall	Probability and Statistics	ISME
MIS305	Data Intelligence and Decision Analytics	3	1	3 Spring	Probability and Statistics	ISME
MIS370	Internship	3	3	2 or 3 Summer	None	ISME
MIS480	Science & Technology Innovation Projects	2	2	Any term after the first academic year	None	ISME
MIS490	Thesis	12	12	4 Spring &	None	ISME

				Fall		
MIS302	Big Data Management and ERP	3	1	4 Fall	Management Information System/ Data Management and Databases	ISME
MIS310	Social Media and Digital Marketing	3	1	4 Fall	None	ISME
MIS320	Mining of Network Data	3	1	3 Spring	Business Data Structures and Algorithms	ISME
MIS400	Business Intelligence Capstone	3	1	4 Fall	Fundamentals and Methods of Deep Learning/ Data Statistics and Econometrics	ISME
MIS301	Big Data Analysis and Application	3	1	3 Spring	Probability and Statistics	ISME
MIS407	Data Modeling and Analysis in Production Operations	3	1	3 Spring	Probability and Statistics/ Prescriptive Decision Analytics	ISME
MIS223	Social Media and Digital Marketing	3	1	2 Fall	None	ISME
MIS401	Advanced Marketing	3	1	3 Spring	Marketing	ISME
MIS411	Digital Marketing Analytics	3	1	4 Fall	None	ISME
MIS208	Behavioral and Experimental Economics	3	1	2 Spring	None	ISME
MIS212	Business Negotiations	3	1	2 Spring	None	ISME
MIS308	Empirical Methods in Economics and Management	3	1	4 Fall	Data Statistics and Econometrics	ISME
MIS331	Big Data In Finance	3	1	3 Spring	Probability and Statistics	ISME
MIS333	Blockchain Development and Practices	3	1	3 Spring	None	ISME
EBA207	Management System Analysis and Design	3	1	3 Spring	Introduction to Java Programming/ Introduction to C programming/ Introduction to Python Programming	ISME
EBA420	Management Frontiers and Practices I	3	1	4 Fall	None	ISME
EBA421	Management Frontiers and Practices II	3	1	4 Spring	None	ISME
	Total	102	44			

Curriculum Structure of Big Data Management and Applications

