

1. Introduction

School of Mathematics, Statistics and Data Science is an interdisciplinary program that encompasses mathematics and statistics as its foundation, addressing essential fields such as data science and fintech in the era of the Fourth Industrial Revolution. With a robust foundation in mathematics and statistics, the department aims to cultivate talents with strong adaptability to real-world scenarios in the field of mathematical sciences through various practical courses.

- Mathematics Major

The mathematics major offers different career tracks, including the pure mathematics track for research and education, the industrial and applied mathematics track that utilizes mathematics in industries and applications such as data and video analysis, and the startup track related to mathematics. These tracks aim to educate students to grow into professionals in various fields based on mathematics.

- Fintech Major

The fintech major focuses on cultivating specialized professionals optimized for future-oriented financial services. It operates tracks such as ICT-based financial cryptography, AI-based intelligent financial services, and insurance and finance qualifications (such as insurance management and certified public accountants (CPA)). Providing tailored education, the department aims to nurture experts who integrate advanced ICT technology and finance as smart finance professionals based on mathematical sciences.

- Statistics Major

The Statistics major aims to produce statistical analysis experts who can thrive in diverse fields such as national statistics, social surveys, financial data analysis, and bioinformatics. The educational program that incorporates several disciplines like fintech, data science, and AI convergence encourages our students to study statistical methodologies using various softwares such as R, Python, and SAS.

- Big Data Science Major

The Big Data Science major is committed to producing data science professionals who can create additional value by applying scientific analyses. Our educational program is not one-dimensional, but offers integrative courses related the Statistics, Fintech and AI Convergence majors.

2. Educational Objectives

The educational objectives of the Department of Mathematical Statistics and Data Science are to cultivate professionals specialized in fintech and data science, equipped with a foundation in mathematics and statistics along with expertise in ICT and financial knowledge.

3. Qualities of Graduates

- Experts who can actively respond to the digital innovation in the financial market driven by fintech and datatech, based on a foundation in mathematics and statistics.
- Professionals capable of utilizing and analyzing large-scale data to extract valuable information, and actively responding to or predicting changes based on the generated knowledge.
- Experts trained in practical programming skills.
- Professionals who apply mathematics and statistics to industries, creating new value.

Professors



Kim Ju Hong

Research Areas Applied Mathematics

Subjects Numerical Analysis, Linear Programming, Mathematics Financial, Insurance

Mathematics, Applied Mathematics

Office Soojung Hall A-801 Tel +82(0)2 920 7524

E-mail jhkkim@sungshin.ac.kr



Shim Seong A

Research Areas Applied Mathematics

Subjects Differential Calculus and Practice, Nalytics, Mathematical Problem Solution,

Theory of Mathematical Problem Solving, Real Interpretation

Office Soojung Hall A-813
Tel +82(0)2 920 7608
E-mail shims@sungshin.ac.kr



Yun Ki Heon

Research Areas Topology

Subjects Topology 1, 2, Differential Geometry, Calculus, General Geometry,

Multivariable Functions
Office Soojung Hall A-802
Tel +82(0)2 920 7534
E-mail kyun@sungshin.ac.kr



Shin Yong Su

Research Areas Algebra

Subjects Modern Algebra 1, 2, 3, Linear Algebra 1, 2 Number Theory

Office Soojung Hall A-803

Tel +82(0)2 920 7160

E-mail ysshin@sungshin.ac.kr



Lee Seong-Keon

Research Areas Statistical Analysis for Big Data, Data Mining

Subjects Laboratory in Regression Analysis, Data Mining, Statistical Analysis for Big

Data

Office Soojung Hall A-904
Tel +82(0)2 920 7740
E-mail sklee@sungshin.ac.kr



Park Man Sik

Research Areas Spatial Statistics, Categorical Data Analysis

Subjects Mathematical Statistics, Statistical Computing and Simulation, Statistics with

R

Office Soojung Hall A-902 Tel +82(0)2 920 7188

E-mail mansikpark@sungshin.ac.kr



Hwang Jung Yeon

Research Areas Introduction to Calculus and Vector Analysis, Advanced Mathematics

Subjects Introduction to Calculus and Vector Analysis, Advanced Mathematics

Office Soojung Hall A-804
Tel +82(0)2 920 7579

E-mail jyhwang@sungshin.ac.kr



Kim Suh Ri

Research Areas Applied Mathematics(Post-Quantum Cryptography/Elliptic Curve-Based

Encryption/Financial Cryptography Implementation)

Subjects Combinatorics and Graph Theory, Introduction to Calculus and Vector Analysis

100

Office Soojung Hall A-810 Tel +82(0)2 920 7431

E-mail suhrikim@sungshin.ac.kr

Professors



Park Seongoh

Research Areas Multivariate Data Analysis, Graphical Model, Missing Data Nalysis, Modeling

Matrix-Variate Data

Subjects Laboratory in Regression Analysis, Statistics with SQL, Mathematical

Statistics, Numerical Optimization and Statistical Computing, Multivariate

Statistics

Office Soojung Hall A-913
Tel +82(0)2 920 7494
E-mail spark6@sungshin.ac.kr



Kim Dong Ha

Research Areas Deep learning, Machine Learning, Data Mining

Subjects Categorical Analysis, Data-Driven AI 1

Office Soojung Hall A-712
Tel +82(0)2 920 7437

E-mail dongha0718@sungshin.ac.kr



Jung Hohyun

Research Areas Social Network Analysis, Statistical Modeling, Big-Data Analysis

Subjects Introductory Statistics, Statistical Package Programming, Statistical Analysis

for Big Data

Office Soojung Hall A-713
Tel +82(0)2 920 7438
E-mail hhjung@sungshin.ac.kr



Park Hee Won

Research Areas Model Evaluation, Bioinformatics, Computational Network Biology

Subjects Regression Analysis, Data Analysis for Business and Economics, Time Series

Analysis

Office Soojung Hall A-903
Tel +82(0)2 920 7496
E-mail hwpark@sungshin.ac.kr

Han Beom Seok

Subjects

Research Areas Partial Differential Equation and Its Applications, Partial Differential Equation

Introduction to Calculus and Vector Analysis, Differential Equations, Partial

Differential Equation and Its Applications

Office Soojung Hall A-811 Tel +82(0)2 920 7523

E-mail b_han@sungshin.ac.kr



Bak Kwan-Young

Research Areas Nonparametric Inference, Function Estimation

Subjects Advanced Machine Learning, Linear Models, Multivariate Data Analysis

Office Soojung Hall A-912
Tel +82(0)2 920 7186
E-mail kybak@sungshin.ac.kr



School of Mathematics, Data Science Major Curriculum

Major(Division)	Subject Name	Semester
Core Major(1)	Combinatorics and graph theory	1
Core Major(1)	Calculus	2
Core Major(1)	Statistical Thinking	1
Core Major(1)	Laboratory in Introductory Statistics	2
Core Major(1)	Introduction to Fintech	2
Core Major(1)	Introduction to Data Science	1
Core Major(1)	Matrix Algebra	2
Core Courses (Empirical and Mathematical Reasoning)	Introduction to Calculus and Vector Analysis (SA045900)	1
Core Courses (Empirical and Mathematical Reasoning)	Introductory Statistics (SA046100)	1
Core Courses (Empirical and Mathematical Reasoning)	Python Programming	1
•	Python Programming * View All Courses: https://sugang.sungship.ac	1 c kr/ (Language : Engli

^{*} View All Courses: https://sugang.sungshin.ac.kr/ (Language: English)

Major(Division)	Subject Name	Semester
Core Major(1)	Introduction to Calculus and Vector Analysis	1
Core Major(2)	Introduction to Analysis 1	1
Core Major(2)	Linear Algebra 1	1
Core Major(2)	Mathematical Modeling and Differential Equations	1
Core Major(2)	Number Theory	1
Core Major(2)	Multivariable Calculus	1
Core Major(2)	Mathematics for Machine Learning	1
Advanced Major(3)	Modern Algebra 1	1
Advanced Major(3)	Functions of Complex Variables	1
Advanced Major(3)	Theory of Mathematical Problem Solving	1
Advanced Major(3)	Theory and Research in Mathematics Education	1
Advanced Major(3)	Logic and Essay Writing in Mathematics	1
Advanced Major(3)	Financial Society with Mathematics	1
Advanced Major(3)	Topology 1	1
Advanced Major(3)	Advanced Mathematical Programming	1
Advanced Major(4)	Real Analysis	1
Advanced Major(4)	History of Mathematics	1
Advanced Major(4)	Topological Data Analysis	1
Advanced Major(4)	Numerical Data Processing	1
Core Major(2)	Introduction to Analysis 2	2
Core Major(2)	General Geometry	2
Core Major(2)	Linear Algebra 2	2
Core Major(2)	Mathematical Programming	2
Core Major(2)	Introduction to Probability and Statistics	2
Advanced Major(3)	Differential Geometry	2
Advanced Major(3)	Modern Algebra 2	2
Advanced Major(3)	Integrations of Complex Variables	2
Advanced Major(3)	Teaching Materials and Instructional Methods for Mathematics Education	2
Advanced Major(3)	Topology 2	2
Advanced Major(3)	Numerical Analysis with Python	2
Advanced Major(4)	Partial Differential Equation and its Applications	2

^{*} View All Courses: https://sugang.sungshin.ac.kr/ (Language: English)

Mathematics Major Curriculum





Statistics Major Curriculum

* View All Courses: https://sugang.sungshin.ac.kr/ (Language: English)

1 Semester

Major(Division)	Subject Name
Core Major(2)	Statistical Package Programming
Core Major(2)	Actuarial Statistics
Core Major(2)	Mathematical Statistics 1
Core Major(2)	Exploratory Data Analysis
Core Major(2)	Statistics with R
Advanced Major(3)	The practice of Social Research
Advanced Major(3)	Laboratory in Regression Analysis
Advanced Major(3)	Categorical Data Analysis
Advanced Major(3)	Experimental Design
Advanced Major(3)	Statistical Computing and Simulation
Advanced Major(4)	Multivariate Data Analysis I
Advanced Major(4)	Data Analysis for Business and Economics
Advanced Major(4)	Statistical Analysis for Big data
Advanced Major(4)	Recent Statistical Models

2 Semester

Major(Division)	Subject Name	
Core Major(1)	Statistics with Excel	
Core Major(2)	Laboratory in Statistical Programming	
Core Major(2)	Mathematical Statistics 2	
Core Major(2)	Regression Analysis	
Core Major(2)	Statistics with Python	
Core Major(2)	Introduction to Database	
Advanced Major(3)	Biostatistics	
Advanced Major(3)	Time Series Data Analysis	
Advanced Major(3)	Statistics and Marketing	
Advanced Major(3)	Statistics with SQL	
Advanced Major(3)	Statistical Analysis for Artificial Intelligence	
Advanced Major(4)	Multivariate Data Analysis II	
Advanced Major(4)	Data Mining	
Advanced Major(4)	Financial Data Analysis	
Advanced Major(4)	Advanced Statistical Analysis	



Fintech Major Curriculum

* View All Courses: https://sugang.sungshin.ac.kr/ (Language: English)

1 Semester

Major(Division)	Subject Name
Advanced Major(3)	Financial Database
Advanced Major(3)	AI Fintech Service
Advanced Major(3)	Fintech with Applied Cryptography 1
Advanced Major(3)	Financial Cryptography Implementation 1
Advanced Major(3)	Actuarial Science
Advanced Major(4)	Smart Payment Authentication
Advanced Major(4)	Introduction to Cryptographic Protocols
Advanced Major(4)	Fintech Capstone Design 1

2 Semester

Major(Division)	Subject Name
Core Major(2)	Basic Actuarial Science
Core Major(2)	Mathematical Cryptology 2
Advanced Major(3)	Fintech with Applied Cryptography 2
Advanced Major(3)	Financial Cryptography Implementation 2
Advanced Major(4)	Smart Financial Data Analysis
Advanced Major(4)	Fintech Capstone Design 2



Big Data Science Major Curriculum

* View All Courses: https://sugang.sungshin.ac.kr/ (Language: English)

Major(Division)	Subject Name	Semester
Advanced Major(3)	Data-driven Artificial Intelligence 1	1
Advanced Major(3)	Numerical Optimization and Statistical Computing	1
Advanced Major(4)	Text Mining	1
Advanced Major(4)	Advanced Machine Learning	1
Advanced Major(4)	Big Data Capstone Design 1	1
Core Major(1)	Data Science Practice	2
Advanced Major(3)	Data-driven Artificial Intelligence 2	2
Advanced Major(3)	Social Network Analysis	2
Advanced Major(4)	Business Analytics	2
Advanced Major(4)	Big Data Capstone Design 2	2

