

STUDENT HANDBOOK
(BLUE BOOK)

Department of Statistics

2026

Contents

FAQ

What is Blue Book?

College of Natural
Sciences

Introduction

Programs

History

The Department of
Statistics

Introduction

Educational Objectives

History

Enrolled Statistics

Academics

Curriculum

Required credits for graduation

Classes in Statistics Major in 2026

Leave and return

Failures and expulsion

Study Abroad Program

Government-funded Projects

Programs and Services

Student counseling

Difficulties in learning

Student employment

Compass K

Health Checkup

Student Council: College

Student Council: Major

Information

Contacts

College Office

Academic Schedule of 2026

Map

FAQ

Q. Can a statistics major also take a teacher training course?

A. Yes, but you are only eligible to apply for the course if you ranked in the top 10 percent of freshman year.

Q. How do I qualify for the Academic Excellence Scholarship?

A. You need to rank in the top 10 percent in an overall evaluation of GPA (70 percent) and TOEIC score (30 percent).

Q. Is there a limit to the number of courses I can pre-register?

A. There is no limit to the number of courses you can pre-register. However, a course may not be added to your schedule automatically if the number of students who have pre-registered exceeds the enrollment capacity.

Q. How is my CompassK credit useful?

A. Higher CompassK credit can increase your chance to be selected for a variety of opportunities, including on-campus programs or volunteer opportunities at home and abroad.

Q. What can I do with a degree in statistics?

A. There are a wide variety of career fields available to statistics graduates, including big data analytics, research analytics, teaching, medical statistics, insurance, banking, IT, security and medicine.

Q. What are the requirements for early graduation?

A. You need to have completed 130 credits in seven semesters.

Q. When do I need Summer and Wi

nter Sessions?

A. You can earn extra course credits through Summer and Winter Sessions to count toward the graduation requirement.

Q. Is the library open 24 hours during the examination period?

A. Most of the library facilities are open 24 hours during the examination period.

Q. Do you have any Work-Study program in the Department of Statistics?

A. The department does not offer any Work-Study program, but you can apply for Work-Study positions in other campus facilities such as library and administrative office.

Q. What kind of certification do I need as a statistics major?

A. You may need certification of Junior Survey Analyst (사회조사분석사2급), Computer Specialist in Spreadsheet & Database Level-1 (컴퓨터활용능력1급), or Engineer Information Processing (정보처리기사).

Q. How long do scholarship recipients have to complete the required hours of community service?

A. Scholarship recipients have until the end of the next enrolled semester to participate in 10 hours of volunteer work, unless they have already completed the required hours in previous semesters.

Q. If I drop a course in the middle of a semester, is the dropped course still counted toward the limit of 36 credit hours per academic year?

A. Yes, it is.

What is Blue Book?

This handbook contains essential academic information, administrative procedures, student behavior guidelines, and basic rules that students of the Department of Statistics must familiarize themselves with.

For departmental administrative affairs, please refer to this handbook first, and then consult the department assistant to accurately understand and process the required support.

※ Department Office Contact:

☎ 053-580-5038

College of Natural Sciences

1) Introduction

"Cradle of Cultivating Creative and Reasonable Natural Science Talents, Toward a New Future with College of Natural Sciences, Keimyung University"

We, the College of Natural Science, aim to produce professional scientists who have the spirit of love and service. The goal is to educate creative intellectuals, cultivate practical professionals, and foster empirical society members. The College of Natural Sciences will devote its full capabilities to basic science fostering and practical science education.

2) Programs

It is composed of basic science departments (mathematics, statistics, chemistry, life sciences), food science (public health, food processing, food and nutrition), environmental studies (environmental

science, global environment) and environmental planning.

3) History

1954 Establishment of Keimyung Christian Academy(계명기독교학관) was approved

1955 Establishment of Keimyung Christian College Foundation was approved

1956 Establishment of Keimyung Christian University Foundation was approved

1965 Renamed to Keimyung University

1967 Graduate school is established

1976 Department of Mathematics and Chemistry (Department of Science and Engineering)

1978 Accreditation to Department of Electronics and Statistics

1979 Accreditation to Biology, Department of Medicine

1986 Reorganized into the College of Public Health and Natural Science

1981 Acquisition of new physics department

1983 Moved to the Seongseo campus

1984 Reorganized as College of Natural Science and Engineering

1988 Established Microbiology Department

1989 Established Food Engineering Department

1992 Department of Environmental Science newly established

1995 Reorganized the Department of Environmental Science into the College of Environmental Science

1997 the College of Natural Sciences was reorganized into the Department of Basic Science and the

Department of Applied Science.

2001 Reorganization of Basic Science and Applied Science into Natural Science
 2003 Department of Food and Nutrition changed from the Department of Life Science to the Department of Natural Science
 2007 it consisted of 9 departments including Mathematics, Statistics, Digital Physics, Chemistry, Biology, Microbiology, Public Health, Food Engineering, and Food and Nutrition
 2015 Department of Biology, Department of Microbiology, Department of Life Science (3 departments, 9 majors, 1 department)

Department of Statistics

1) Introduction

With the advent of new technological revolution, in-depth data analysis is widely recognized as a key driver of growth and prosperity for government and businesses. To respond to the needs and challenges of the new era, the Department of Statistics instill within our students the knowledge and skills necessary to 1) understand fundamentals of traditional statistical concepts and 2) make computational statistics available for big data and complex data processing, an important topic of modern statistics.

The Department of Statistics, together with the Department of Management Information System, has formed a joint cooperative for fostering big data analytics specialists and was selected for the government-run University for Creative Korea (CK) project in 2016. With support from the CK project, our

students are trained to establish themselves as practicing professionals through a wide array of educational opportunities, including participation in data analytics club, interdisciplinary study course, research projects, academic contests and international conferences.

2) Educational Objectives

- ▶ Cultivate professionals for the era of Big Data and AI
- ▶ Foster deep understanding of professional and ethical responsibilities for data scientist
- ▶ Develop knowledge and data analytical skills every professional statistician needs

3) History

- ▶ 1970s
 - 1978 --- Department of Statistics established in the then College of Natural Science and Engineering
- ▶ 1980s
 - 1980 --- Appointment of Prof. Lee Nam-sik
 - 1981 --- Appointment of Prof. Song Kyu-moon and Prof. Kim Jang-han
 - 1982 --- Appointment of Prof. Choi Jae-sung and Prof. Kim Yong-gon
 - 1983 --- Appointment of Prof. Chang Suk-hwan
 - 1984 --- Graduate School of Statistics (Master's Course) established
- ▶ 1990s
 - 1991 --- Appointment of Prof. Kim

Tae-yoon
 Graduate School of Statistics (Doctor's Course) established
 1994 --- Appointment of Prof. Park Cheol-yong
 ▶ 2000s
 2000 --- Retirement of Prof. Lee Nam-sik
 2002 --- Retirement of Prof. Kim Yong-gon
 2004 --- Retirement of Prof. Kim Jang-han
 Retirement of Prof. Chang Suk-hwan (Professor Emeritus)
 2005 --- Appointment of Prof. Ha Jeong-cheol
 ▶ 2010s
 2013 --- Retirement of Prof. Song Kyu-moon
 2015 --- Renamed to Department of Statistics, Division of Basic Sciences


2019 --- Retirement of Prof. Choi Jae-sung (Professor Emeritus)
 ▶ 2020s
 2020 --- Appointment of Prof. Kim Moosup
 2022 --- Appointment of Prof. Son Nakhoon
 Appointment of Prof. Ahn Kyungmin
 2023 --- Retirement of Prof. Kim Tae-yoon (Professor Emeritus)
 2025 --- Retirement of Prof. Park Cheolyong,

4) Enrollment Statistics (Base 2025.03.)

	Male	Female	Total
Freshman	26	17	43
Sophomore	14	13	27
Junior	21	13	34
Senior	17	17	34

Academics

1) Curriculum

	University Homepage(http://www.kmu.ac.kr/) → Colleges → Natural Sciences → Department of Statistics → English → Curriculum → Select the course you are interested for more information
---	--

2) Required credits for graduation

Category	Required?	Credit Per class	Year	Required credits	Remark	
Liberal arts	Common	Yes	0-3	1-2	12	<ul style="list-style-type: none"> - Chapel(1) - 0 credit, Chapel(2) - 0 credit - Managing University Life & Career Culture Seminar, Understanding of Christianity, Keimyung Spirit(Servant Leadership Social Service) COMMUNICATION ENGLISH, ACADEMIC ENGLISH Global Citizenship, AI and computing accidents Smart business and foundation for start-ups
	Balance	Yes	3	1-4	More than 15	<ul style="list-style-type: none"> - Obtain more than 3 credits from each area (5 out of 6 areas) - Six areas include Philosophy and History, Society and Culture, Science and Technology, Culture and Arts, Global Leadership, Career Development / Self Development / Business Founding
	General	Optional	3	1-4	More than 0	<ul style="list-style-type: none"> - Military Science, Lifelong Education, General Foreign Languages, Classes for Career Building, Foreign Student Exchange Programs
Major	Basic	Yes	3	1-2	Primary major: 54 or more credits, including other majors, a total of at least 69 credits.	<ul style="list-style-type: none"> - Obtain 0~12 credits. - Must obtain credits from Basic that Statistics Department designated. - College of Natural Sciences Statistics Department (General Physics, General Chemistry and Experiment, General Biology and Experiment)
	Essential	Yes	0-3	1-4		<ul style="list-style-type: none"> - The Basic credits are not counted toward Major credits but toward the graduation requirement.
	Optional	Optional	1-3			<ul style="list-style-type: none"> - Obtain more than 69 credits including 54 credits from the classes opened by your Major (first major) and remaining credits from other majors. - The Essential credits must be obtained (Some majors do not require Essential credits). Also some majors require thesis or equivalencies for graduation and students must pass it.
Teaching credits	Essential (only relevant majors)	2	2-4	22	<ul style="list-style-type: none"> - Education majors or students who have obtained credits for teaching must obtain these credits to acquire the teaching license 	

From the 2024 academic year, standards for completing the major curriculum.

Category	Credit Per class	Year	Remark
Major Essentialia	0-3	1-4	- Must understand the basics - Should form a basic concept and be able to explain it in depth - Should be able to discuss in depth on selected topics (includes optional topics) - Interdisciplinary and integrated thinking is required
Major Optional	1-3		

Students enrolled in the first semester or second semester of the first year are organized by the school itself (students are not allowed to enroll personally in the first year). Credits are set for each subject. If the subject does not reach a certain grade, it will be disqualified, and the disqualified subject will not be credited.

► P Credits: There are no credits for courses such as chapels and graduation theses, but you must pass (P credit) to graduate.

► 1 credit: 1 hour of theoretical week or 2 hours of experiment, practice, practical course per week during the first semester (15 weeks)

► 2 credits: 2 hours of theory class per week or 16 hours of experimental, practical and practical courses per week (15 weeks) or 3 hours per week has exist)

3 credits: 3 hours of theoretical lessons per week or 6 hours of experimental, practical and practical courses per week (15 weeks) (4 hours of practical exercises per week and practical courses of 2 hours or more may be taken in the case of arts and physical education))

► Graduation Credits by Year of Admission:

- From the 2024 academic year onwards: 120 credits

- Up to the 2023 academic year: 130 credits

► Permitted Credits by Year of Admission:

- From the 2024 academic year onwards: Cannot exceed 18 credits per semester, and 34 credits per academic year

- Up to the 2023 academic year: Cannot exceed 20 credits per semester, and 36 credits per academic year

3) Classes in Department of Statistics in 2026

	1 st Semester	2 nd Semester
Freshman	[INTRODUCTION TO STATISTICS]	[MODERN STATISTICS AND PRACTICE(1)] [SCIENTIFIC THINKING AND PROBLEM SOLVING]
Sophomore	[LINEAR ALGEBRA(1)] [APPLIED PROBABILITY THEORY] [STATISTICAL MATHEMATICS] [DATA PROCESSING AND PRACTICE] [MODERN STATISTICS AND PRACTICE(2)] [ADVENTURE DESIGN(2)] [STATISTICAL APPLICATIONS IN BUSINESS]	[INTRODUCTION TO GEOMETRY] [ELEMENTARY REGRESSION ANALYSIS] [STATISTICAL COMPUTING AND PRACTICE] [MEDICAL STATISTICS] [SAMPLING & PRACTICE] [SAMPLING SURVEY(1)] [INTRODUCTION TO BIG DATA ANALYSIS] [BIG DATA AND HYPOTHESIS TESTING]
Junior	[CATEGORICAL DATA ANALYSIS] [GENERAL TOPOLOGY(1)] [MODERN ALGEBRA(1)] [LOGIC AND CRITICAL THINKING FOR MATHEMATICS] [MATHEMATICAL STATISTICS] [EXPLORATORY DATA ANALYSIS AND PRACTICE] [REGRESSION ANALYSIS & PRACTICE] [BUSINESS REGRESSION ANALYSIS] [NON-PARAMETRIC STATISTICS] [COMPUTATIONAL STATISTICS]	[MULTIVARIATE DATA ANALYSIS] [THEORY OF MATHEMATICS EDUCATION] [EXPERIMENTAL DESIGN] [DISCIPLINE-SPECIFIC ACADEMIC WRITING (DEPARTMENT OF STATISTICS)] [TIME SERIES DATA ANALYSIS(1)] [DATA MINING] [STATISTICAL MACHINE LEARNING] [MEDICAL DATA ANALYSIS AND PRACTICE] [STATISTICAL DATA ANALYSIS AND PRACTICE]
Senior	[SUBJECT SPECIALIZATION & TEACHING METHODS IN MATHEMATICS] [STATISTICAL QUALITY CONTROL] [STATISTICS FOR FINANCIAL DATA] [TIME SERIES DATA ANALYSIS(2)] [SURVIVAL ANALYSIS] [BIG DATA PROGRAMMING] [NATURAL SCIENCE CAPSTONE DESIGN]	[STOCHASTIC MODELS] [SEMINARS IN STATISTICS] [STATISTICAL NETWORK ANALYSIS] [STATISTICAL NATURAL LANGUAGE PROCESSING]
	[PROJECT IN STATISTICS] [GRADUATION THESIS] [CONVERGENCE CAPSTONE DESIGN] [PRE-INTERNSHIP]	

Others	[TECHNICAL START-UP] [STATISTICS INTERNSHIP(1)] [STATISTICS INTERNSHIP(2)] [STARTUP FIELD TRAINING(1)] [STARTUP FIELD TRAINING(2)] [LONGTERM STARTUP FIELD TRAINING] [STEP BY STEP CAREER DEVELOPMENT] [FIELD PLACEMENT(1)] [FIELD PLACEMENT(2)] [FIELD PLACEMENT(3)] [FULL-SEMESTER FIELD PLACEMENT]
--------	---

► Attendance

Classes that are absent for more than one-third of the class time will be disqualified (F).

► **Graduation Requirements**

In order for the Statistics majors to graduate, they must either take a capstone design course or write a Graduation thesis. To do this, in their 2nd semester of the senior year, they must take [Graduation Thesis] course. Then if they were to take a capstone design course, the grade for [Graduation Thesis] would be Pass and if they were not to take a capstone design course they are required to write a thesis.

For freshmen who entered since 2014

- Students must take one or more classes lectured by English or score equal to or more than 500 on TOEIC exam within 2 years.

→ [Either is required for graduation](#)

For inquiries contact 053-580-5038

4) Leave and return



Leave : EDWARD → Undergraduate Administration → Registration Status → Status Change

Return : EDWARD → Undergraduate Administration → Registration Status → Status Change

5) Failures and expulsion

- Grade warning: If the grade average of the semester is less than 1.50, you will receive a warning from the school. However, the grade of the last semester is excluded from the grade warning rule.

► Expulsion policy

- Students who have received three consecutive grade warnings during the school year
- Students who violate other grade warning rule severely enough to be dismissed from the university
- Students who are recognized as having no chance of academic achievement due to illness
- Students who have not registered within a certain period of time after the expiration of the period of

absence from school or have not submitted an application for postponement of suspension

- Students who entered another university
- Students who have not registered within the specified deadline
- Students who fall under disciplinary grounds

6) Study Abroad Program

- ▶ Students studying statistics are highly encouraged to study abroad, as experiencing different cultures can offer a crucial opportunity to develop understanding of diversity and to foster broader view and appreciation of the world.
- ▶ To participate, apply to relevant Study Abroad Programs offered by different campus offices.
- ▶ For notices on Study Abroad Programs supported by the University for Creative Korea (CK) project, check the school website or department notice board regularly.

7) Government-funded Projects

The Department of Statistics has continuously participated in government-funded projects and is currently taking part in the University for Creative Korea (CK) and Leaders in Industry-university Cooperation (LINC) projects.

(1) University for Creative Korea (CK)

The University for Creative Korea (CK) is a government-run program to financially support universities in their strong sectors based on the demand of local community. The project was initiated in 2014 with 107 four-year universities nationwide selected


as recipients — 264 project committees from 79 regional universities and 77 project committees from 28 universities in the Seoul Capital Area. Keimyung University, with its seven project committees selected, is annually receiving approximately 4.8 billion won in funding.

(2) Leaders in Industry-university Cooperation (LINC)

The Keimyung University LINC project team, located at the center of an industrial complex, is fostering local community-based professionals and conducting a wide array of enterprise support programs through continuous and open academic-industry cooperative network in close cooperation with local businesses.

Programs and Services

1) Student Counseling



Request : EDWARD → Academics → Consultation → Application for integrated consultation

Academic advisor : EDWARD → Academics → Basic Information → Personal Information → Checking current status

2) Difficulties in Learning

Get help from counselor or use student counseling center

- ▶ Student Counseling Center

Student counseling center business, general consultation
 Business management, search for freshman aptitude search,
 Sexual harassment consultation room work, homepage management work

- Contact person: Park Kyunghee ☎ 580-5811
- Study Consultation ☎ 580-6300
- Psychological examination ☎ 580-5745
- Individual group counseling ☎ 580-5743
- Educational support ☎ 580-5744
- Location: 1125, 1st Floor, Bauer B uilding, Seongseo Campus



<https://www.kmusangdam.org:450/main/main.php>

3) Student employment

- ▶ First job is internship (15 points) for second semester of 4th grade
- ▶ Possibility of employment of company linked with school by recommendation of professor (annual change and recommendation company change)

4) Compass K

- ▶ Introduction
 - Developed to strengthen the educational capacity and job competitiveness of current students
 - Seven areas including goal management, major, internationalization, IT, service, creative, career, and employment
 - To organize students' education capacity into 18 sub-categories
 - ▶ Purpose of implementing point system
 - Motivation to set up career goals and motivate the development of educational competencies

- Employment specification management by individual portfolio creation
- Management of job applicants, successful employment, management of employees
- Program composition: career search, career counseling, competency management
- Competency development point Scholarship payment
- Point approval is automatically processed by computer for items related to grade evaluation, credit acquisition, etc.
- After the student has entered the information on the web, the applicant confirms the evidence (original certificate or certificate)
- 1 performance is recognized as one field competency (1 performance can not be recognized in more than 2 fields)



EDWARD → Academics → Compass K

5) Health Checkup

- ▶ Health Care Consultation Center: Free health check-ups are provided every year to help new students and college students discover diseases early on and help their college life.
- Application period: mid-March (homepage guide) EDWARD system (early March)



EDWARD → Academic Administration → Student Support

ort → Apply for Student Health Checkup

- ▶ Sexual harassment prevention counseling room
 - Provide appropriate education and counseling to respond promptly to sexual harassment and sexual violence damage, to overcome sexual harassment and sexual violence damage and to maintain healthy life
 - Through sexual harassment prevention education, we aim to contribute to the establishment of the right values of sex and the establishment of sound sex culture.
 - Always open for students who have problems related to sexuality and sexuality problems as well as sexual harassment and sexual violence response and healing
- ▶ Related site phone number and homepage
 - Gender discrimination report center 1544-9995 <http://www.moge.go.kr>
 - National Human Rights Commission Human Rights Consultation Center 1331 <http://www.humanrights.go.kr>
 - Korean Sexual Violence Counseling Center 02-338-5801 ~ 2 <http://www.sisters.or.kr>
 - Korean Women's Seniors Sexual Violence Counseling Center 02-739-1366 ~ 7 <http://womenlink.or.kr/>

– Daegu Women's Telephone 053-471-6484 <http://www.dwhotline.or.kr/>

6) Student Council: College

- ▶ Role
 - Hosts and leads all events in the school and understands and resolves student suggestions.
 - ▶ Selection
 - Replacement and additional recruitment of short-term student councilors and short-term student councils
 - In the case of the president of the society and the secretary, mid-October, recommendation and autonomous application registration → selection through voting
 - Year-over-year selection for each program
- ▶ Office: **Aram Gwan room 403**

7) Student Council: Department

- ▶ Role
 - We support our students' bachelors and gather opinions, and communicate with colleges and universities throughout the university. In addition to its role as a communication channel with the major faculty, it also plays a role in planning and conducting events organized by the majors.
- ▶ Office : **Aram Gwan room 207**

Information

Contacts

1) Department Office

▶ Mathematics: Baekeun-Gwan #322

☎ 053-580-5034

▶ Statistics: Baekeun-Gwan #208

☎ 053-580-5038

▶ Chemistry: Baekeun-Gwan #462

☎ 053-580-5056

▶ Life Science: Baekeun-Gwan #351

☎ 053-580-5035

▶ Public Health: Baekeun-Gwan #123

☎ 053-580-5057

▶ Food Engineering: Baekeun-Gwan #553

☎ 053-580-5372

▶ Food and Nutrition:

☎ 053-580-5487

2) Administration team of Natural Science university

☎ 053-580-5032~3

3) Around the school

hospital

▶ Seongseo Hospital ☎ 053-584-6655

Location: Dalgubul Boulevard, Dalseo-gu, Daegu 1152

▶ Hyundai orthopedic clinic ☎ 053-582-7502

Location: Dongmunro 120, Dalseo-gu, Daegu

▶ Ell Obstetrics and Gynecology Clinic ☎ 053-593-9000

Location: Dalseo-gu, Daegu, Korea 124

▶ Woojong Otolaryngology Clinic ☎ 053-591-5075

Location: Hosan-ro 143, Dalseo-gu, Daegu

▶ Senator's Office ☎ 053-586-0467

Location: 47, Seodang-ro, Dalseo-gu, Daegu

pharmacy

▶ Seongseo Pharmacy ☎ 503-584-6659

Location: Daegu Boulevard, Dalseo-gu, Daegu 1158

post office

▶ School Post Office

Location: Old Bauer Building 1F

	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Contents & Schedule
Mar 2026	1	2	3	4	5	6	7	㉞ Start of 1st Semester: 1
	8	9	10	11	12	13	14	㉞ Alternative Holiday (Independence Movement Day): 2
	15	16	17	18	19	20	21	㉞ Classes Begin for 1st Semester: 3
	22	23	24	25	26	27	28	㉞ Course Drop/Add Period: 3 ~ 5 ㉞ 1st Sem. 1/4 Mark: 30 (Day 27: 29, 일Day)
	29	30	31					㉞ Passion Week: 3. 30. ~ 4. 4.
Apr				1	2	3	4	㉞ 1st Sem. 1/3 Mark: 6(Day 35) ㉞ Passion Week: 3. 30. ~ 4. 4. ㉞ Easter: 5 ㉞ Easter Service: 9 ㉞ 1st Sem. 1/2 Mark: 24(Day 53)
	5	6	7	8	9	10	11	
	12	13	14	15	16	17	18	
	19	20	21	22	23	24	25	
	26	27	28	29	30			
May						1	2	㉞ Labor Day (Holiday): 1 ㉞ Teaching Practicum: 4 ~ 29 ㉞ Children's Day (Holiday): 5 ㉞ 1st Sem. 2/3 Mark: 11(Day 70) ㉞ University Foundation Day (Holiday): 20 ㉞ Alternative Holiday (Buddha's Birthday): 25
	3	4	5	6	7	8	9	
	10	11	12	13	14	15	16	
	17	18	19	20	21	22	23	
	24	25	26	27	28	29	30	
	31							
Jun		1	2	3	4	5	6	㉞ 2026 Local Elections: 3 ㉞ Make-up class for Labor Day [5. 1.]: 9 ㉞ Make-up class for Children's Day [5. 5.]: 10 ㉞ Make-up class for Univ. Foundation Day
	7	8	9	10	11	12	13	
	14	15	16	17	18	19	20	

	21	22	23	24	25	26	27	[5. 20.]: 11 Ⓣ Make-up class for Buddha's Birthday [5. 25.]: 12 Ⓣ Make-up class for 2026 Local Elections [6. 3.]: 15 Ⓣ 1st Semester Final Exams: 16 ~ 22 Ⓣ Start of Summer Vacation & Session: 23
	28	29	30					
Jul				1	2	3	4	Ⓣ 1st App. for Readmission (2nd Sem.): 1 ~ 7 Ⓣ 1st App. for Return (2nd Sem.): 1 ~ 15
	5	6	7	8	9	10	11	
	12	13	14	15	16	17	18	
	19	20	21	22	23	24	25	
	26	27	28	29	30	31		
Aug							1	Ⓣ Course Reg. (2nd Sem.): 4 ~ 7 Ⓣ Alternative Holiday (National Liberation Day): 17 Ⓣ Summer 2025 Undergrad Degree Conferment: 20 Ⓣ Summer 2025 Grad Degree Conferment: 20 Ⓣ Tuition Payment (2nd Sem.): 24 ~ 27 Ⓣ 2nd Semester Opening Service: 26
	2	3	4	5	6	7	8	
	9	10	11	12	13	14	15	
	16	17	18	19	20	21	22	
	23	24	25	26	27	28	29	
	30	31						
Sep			1	2	3	4	5	Ⓣ Start of 2nd Semester (Classes Begin): 1 Ⓣ 2nd Sem. 1/4 Mark: 28 (Day 27: 27, 일Day) Ⓣ Chuseok (Thanksgiving) Holiday: 24 ~ 26(No class: 24 ~ 25)
	6	7	8	9	10	11	12	
	13	14	15	16	17	18	19	
	20	21	22	23	24	25	26	
	27	28	29	30				
Oct				1	2	3	Ⓣ Alternative Holiday (National Foundation Da	

	4	5	6	7	8	9	10	y): 5 ⑩ 2nd Sem. 1/3 Mark: 6 (Day 35: 5, 공휴일) ⑩ Hangeul Proclamation Day (Holiday): 9 ⑩ 2nd Sem. 1/2 Mark: 23 (Day 53)
	11	12	13	14	15	16	17	
	18	19	20	21	22	23	24	
	25	26	27	28	29	30	31	
Nov	1	2	3	4	5	6	7	⑩ 2nd Sem. 2/3 Mark: 9 (Day 70) ⑩ Thanksgiving Service: 19
	8	9	10	11	12	13	14	
	15	16	17	18	19	20	21	
	22	23	24	25	26	27	28	
	29	30						
Dec			1	2	3	4	5	⑩ Make-up class for Chuseok [9. 24.]: 8 ⑩ Make-up class for Chuseok [9. 25.]: 9 ⑩ Make-up class for National Foundation Day [10. 5.]: 10 ⑩ Make-up class for Hangeul Proclamation Day [10. 9.]: 11 ⑩ Christmas Service: 11 ⑩ 2nd Semester Final Exams: 14 ~ 18 ⑩ Start of Winter Vacation & Session: 21 ⑩ Christmas (Holiday): 25
	6	7	8	9	10	11	12	
	13	14	15	16	17	18	19	
	20	21	22	23	24	25	26	
	27	28	29	30	31			
2027 Jan						1	2	⑩ New Year's Day: 1 ⑩ 2027 1st App. for Readmission (1st Sem.): 4 ~ 8 ⑩ 2027 1st App. for Return (1st Sem.): 4 ~ 15
	3	4	5	6	7	8	9	
	10	11	12	13	14	15	16	
	17	18	19	20	21	22	23	
	24	25	26	27	28	29	30	
	31							

Feb		1	2	3	4	5	6	⑩ 2027 Course Reg. (1st Sem.): 2 ~ 5 ⑩ Spring 2026 Undergrad Degree Conferment: 18
	7	8	9	10	11	12	13	⑩ Spring 2026 Grad Degree Conferment: 19
	14	15	16	17	18	19	20	⑩ 2027 Tuition Payment (1st Sem.): 22 ~ 25
	21	22	23	24	25	26	27	⑩ General Faculty Meeting: 23
	28							⑩ 2027 1st Semester Opening Service: 24 ⑩ 2027 Entrance Ceremony: 26

Map





Publisher | Dept. of Statistics
Original Contents | 2026 Handbook Editing Committee
Authors | Moosup Kim (Department Chair)
 Heo Hogeun (Assistant)
 Lee Jaemin (Assistant)
Publishing Date | 2026 Feb