

INCHEON NATIONAL UNIVERSITY

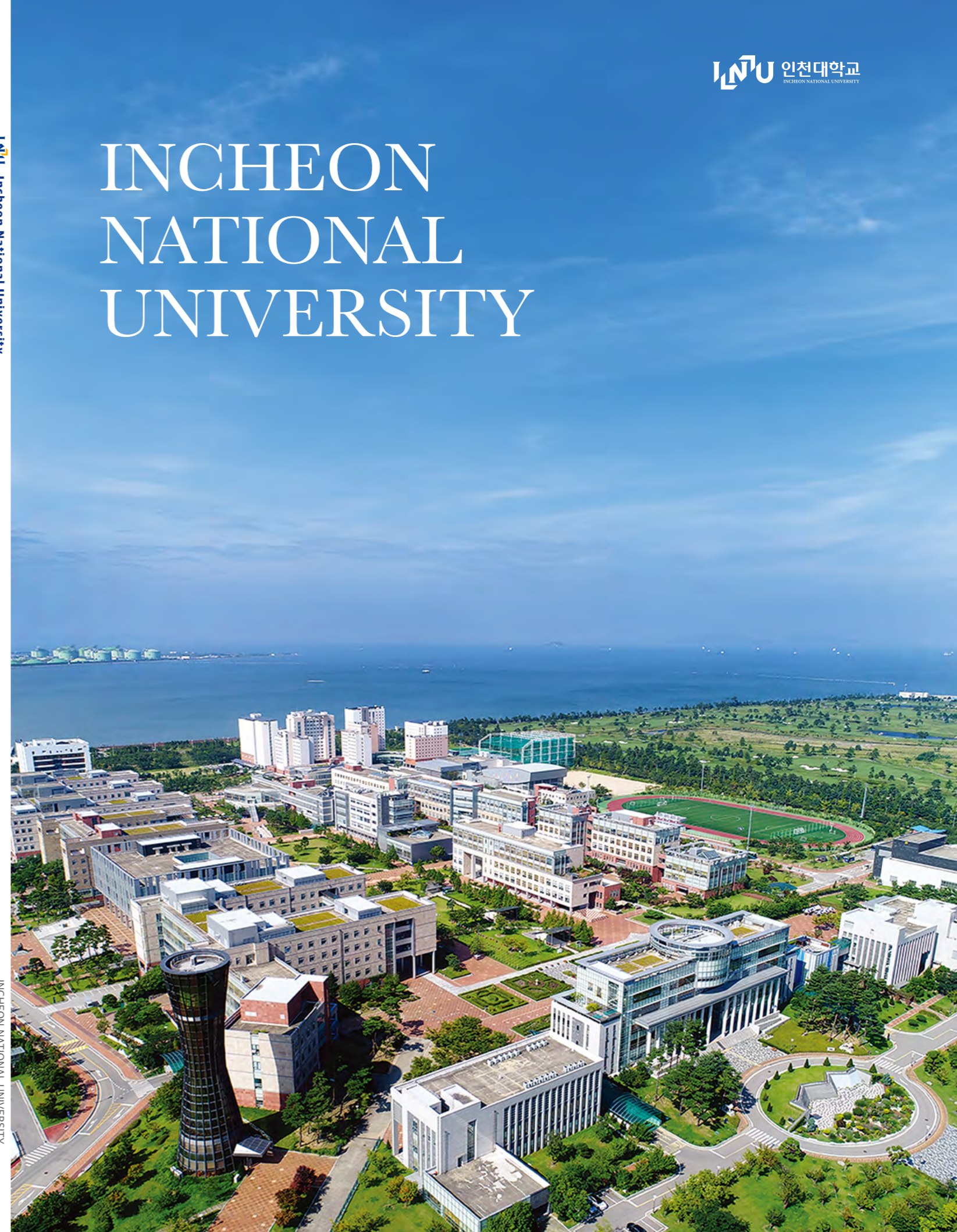
INU Incheon National University



Introducing the mascot
of Incheon National
University, **Hwaetburi**

Songdo Campus 119 Academy-ro, Yeonsu-gu, Incheon 22012
Michuhol Campus 12 Gaetbeol-ro, Yeonsu-gu, Incheon 21999
Jemulpo Campus 165, Seokjeong-ro, Michuhol-gu, Incheon 22100
Tel. +82-32-835-8114 **Web.** www.inu.ac.kr
Publisher Promotion Team, Office of External Affairs Strategy,
Incheon National University

INCHEON NATIONAL UNIVERSITY



To the Future! To the World!

**Incheon
National University**

A university that creates opportunities to go out into the world through education, volunteering, and sharing!
A university soaring into the future and the world to lead global innovation based on the spirit of meeting challenges!
That is Incheon National University.

Incheon National University

Go Future! Go Global!

Contents

Greetings from
the President 06
History 08
Organization 10

Go Future!

Our challenge goes on

Global Programs 14
International Academic Exchange Agreement 16
International Service Center 18
Scholarship System 20
Career & Employment Support Programs 24
Specialized Education 26

Go Global!

Player with infinite potential

College 30
<12 Colleges / 2 Independent Divisions>
Graduate School 44
<Graduate School / Special/Specialized Graduate School>

Auxiliary Organizations /
Affiliated Organizations 48
Industry-Academy Cooperation 51
Campus 54

INCHEON NATIONAL UNIVERSITY

that resonates with the community and leads the times

Incheon National University has continuously evolved over the years. Founded as a private university in 1979, it became a municipal university in 1994 and was transformed once again into a national university corporation in 2013. Through constant change and innovation, INU has become one of the fastest-growing universities in Korea.

Today's rapidly changing technological landscape and socio-economic structure demand new types of talent and fresh perspectives. In response, INU is embracing another wave of transformation and innovation to emerge as a university that leads the future.

By expanding our curriculum and teaching methods to enhance the breadth and depth of learning, we will become an innovative university that nurtures and draws out each student's potential. By strengthening fundamental academic disciplines to build a solid scholarly foundation, we will become a research-centered university that conducts cutting-edge research in advanced fields. By reinforcing our role as a regional platform for education and research, we will become a leading university that resonates with citizens and grows alongside the local community.

INU has long cultivated a culture of open dialogue, where members of the university freely exchange ideas and diverse perspectives are respected. Building on this foundation, we aim to become a vibrant academic community where research, education, and service thrive in a virtuous cycle.

We sincerely ask for your continued support and encouragement as Incheon National University grows into a driving force for national and regional development. Thank you.

Incheon National University **President In Jae Lee**



Change and Innovation: Endless Challenges

Our spirit of meeting challenges grows stronger and more prominent through time. A university that tirelessly transformed from a college to a private university, city university and on to a national university! That is Incheon National University.



Mar. 12, 1979
Foundation of Incheon Technical College
|
No. of departments: 5
Enrollment: 320



Oct. 29, 1988
Granted university status
|
Enrollment: 1,570

Mar. 1, 1994
Foundation of the University of Incheon

Jul. 30, 2009
Opening of the new campus in Songdo

Mar. 1, 2010
Integrated establishment with Incheon City College
|
Enrollment: 2,680

Jan. 18, 2013
Establishment of Incheon National University as an incorporated flagship National University

May 10, 2025
Inauguration of Dr. In Jae Lee As the 4th President of Incorporated National University and the 17th President of Incheon National University



ENDLESS CHALLENGES of CHANGE and INNOVATION



Efficient and Systematic Advanced Education Environment

Including its Board of Directors, Incheon National University consists of 12 colleges, 2 independent divisions, 8 educational institutes of graduate schools, 6 major offices, 2 headquarters, 8 offices, and 21 administrative organizations.
※ As of June 2025



ORGANIZATION CHART

GO FUTURE

Our challenge goes on !

Incheon National University students challenge themselves to continue to boldly soar toward the extraordinary.

Global Education

Global Programs
International Academic Exchange Agreement
International Service Center

Scholarship System

Career & Employment
Support Programs

Specialized Education



Global Programs

Expand your vision, experience more, and walk the path to becoming a global leader at Incheon National University.

<https://global.inu.ac.kr>



Outbound Exchange Program

INU's Outbound Exchange Program gives you the chance to study at top universities around the world for 6 months or a year. Expand your academic journal, earn transferable credits, and return with experiences that set you apart.

Inbound Exchange Program

INU warmly welcomes students from our valued partner universities worldwide. Join us for a semester or a full year during spring or fall, and immerse yourself in a rich academic and campus life experience. The program offers credit transfer, cultural exchange, and comfortable dormitory living, all with school fees waived under mutual exchange agreements.

Overseas Internship Program

To nurture future leaders, INU encourages students to embark on a transformative journey that addresses evolving social needs. Through our Overseas Internship Program, participants work with foreign businesses and social organizations for 6 months to a year, gaining hands-on experience and engaging in meaningful cross-cultural exchange.

Buddy Program

Through our Buddy Program, international students from partner universities are matched with friendly INU student buddies who provide one-on-one support. From navigating campus to adjusting to life in Korea, your buddy will be there to help you settle in and make the most of your experience.

International Student Support Committee (ISSC)

At INU, the ISSC brings students together through dynamic international exchange activities. From cultural festivals and campus tours to dedicated support services, these initiatives foster a truly global campus atmosphere. Students gain meaningful connections, celebrate diversity, and strengthen their cross-cultural communication skills.

International Summer Program

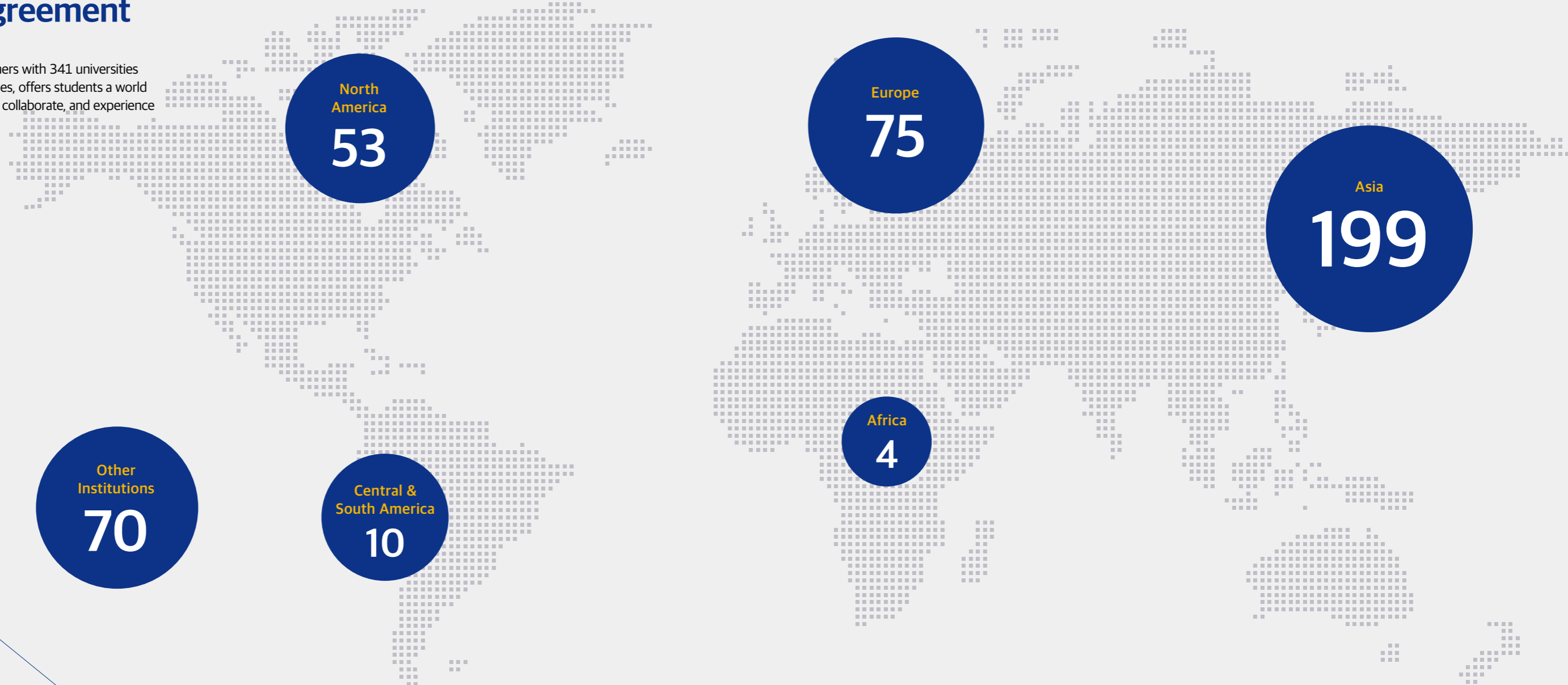
Every summer, INU opens its doors to students worldwide for a three-week International Summer Program. Learn from distinguished professors through an interactive course featuring teamwork, discussions, innovative teaching methods, while enjoying hands-on cultural experiences that bring learning to life.



International Academic Exchange Agreement

Incheon National University partners with 341 universities and 70 institutes from 80 countries, offers students a world of opportunities to study abroad, collaborate, and experience diverse cultures.

※ As of Feb 28, 2025



 **80** Countries

 **341** Universities

 **70** Institutes



International Service Center

To allow international students in our university to adapt to their lives in Korea and consistently focus on their academic affairs, the center provides support services in areas including visas, insurance subscription, Korean language education, Korean culture experiences, career experience, and counseling programs.

Website: <http://isc.inu.ac.kr>



Korean Language Institute (INUKLI)

Established in February 2009, the Korean Language Institute conducts Korean training courses from levels 1 to 6 for foreigners. By combining Korean traditions with Korean pop culture, the institute runs various programs to allow anyone to learn Korean quickly as well as fully experience the culture and Korean wave unique to the country.

Schedule & Application Forms: <http://inukli.inu.ac.kr>

Course Periods: Spring Term (Mar.-May.), Summer Term (Jun.-Aug.)
Fall Term (Sep.-Nov.), Winter Term (Dec.-Feb.)

Foreign Language Institute

The institute provides various special lectures on foreign languages for enrolled students and Incheon locals.

Participants can enjoy the experience from anywhere around the world as well as enhance their foreign language skills through programs offered by Incheon National University's excellent professors and lecturers equipped with rich lecturing careers and experiences.

Course Application and Schedule: <http://lang.inu.ac.kr>



● ●
College Scholarships

The Reliable Force Backing up Your Future Scholarship System

To support INU students' limitless growth, a wide range of reliable scholarship programs guide students to the right path with the light of hope.



Academic Excellence

- Students with GPA of 3.0 or above for the previous semester
 - Freshman, Sophomore, Junior: Student with 17 completed credits or more
 - Senior: Students with 15 or more completed credits

Foreign Language Excellence

- Grade A: TOEIC score of 950 or above
- Grade B: TOEIC score of 900 or above

Science & Engineering Talent Support

- Enrolled students from a science or engineering major whose previous semester's GPA is 3.5 or above and has a recommendation from the dean

Rolling Admission Excellence

- Course Work Excellence: 12 people (6 each from humanities and natural sciences)
- Regional Balance: 6 (3 each from humanities and natural sciences)
- Self-Recommendation Admission: 14 (7 each from humanities and natural sciences)

International Commerce and Asian Studies

- School of Northeast Asian Studies (SONAS)
 - For newly enrolled students(enrollment upon first admission) of the International Commerce and Asian Studies, tuition fees in entrance semester are provided in full
 - The top 50% of enrolled students according to their overall grades for the previous semester are provided with tuition fees in full(students admitted in the 2024 and 2025 academic years)
 - The top 20% of enrolled students according to their overall grades for the previous semester are provided with tuition fees in full(students admitted in or after 2026 academic years)

Excellence in Regular Admission

- College summa cum laude (enrollment upon first admission), enrolled student whose previous semester's GPA is 3.5 or above
- Major (division, major admission unit) summa cum laude (enrollment upon first admission)

Incheon National University Love (Challenge)

- Students with challenging living conditions who received a recommendation from the dean

Incheon National University Love (Passion)

- Students who strive to develop themselves in various areas, such as academics, volunteering, and extracurricular activities, and received a recommendation from the dean

Merit

- Student who is acknowledged to have brought honor to the university or country
 - Award winner in contests of various sizes in and out of Korea (individuals and groups)
 - Winners of annual spring literary contests held by Seoul's major daily newspaper companies, students with recommendations from prestigious literary magazines

Sports Excellence

- 1st place in national games or 2nd place or above in the National Sports Festival in areas such as badminton and shooting, players of national team members or youth national team members
- Soccer players registered to the university's soccer team who won 1st or 2nd place in a national game, those who reached semi-finals or quarter finals in a national game

Household Support Scholarship

- Selected according to the university's independent standards from national scholarship applicants

Public Service Examinations, Etc.

- Type 1 : Students who pass 5th-Class Public Servant Examinations, Diplomat Candidate Examinations, Higher Civil Service Examination (legislations, court, administration), CPA, or Patent Attorney Examination
- Type 2 : Students who pass tax accountant, customs agent, certified public appraiser, certified labor attorney, or judicial scrivener examinations

Patriotism

- Children of persons of distinguished service to state and those at similar levels

School Council Executive

- Students deemed to have greatly contributed to the school council's activities who received a recommendation from the Director of the Office of Student Welfare and Employment or the dean of the college

Special Program for International Students

- Students enrolled through foreign admission types
- Academic Excellence Scholarships provided according to previous semester's grades
 - Finance Scholarships provided according to income

Family Love

- 1 student from a family whose sibling is an enrolled (registered) undergraduate student of INU (provided to 2 students if 3 or more siblings are enrolled)

Companionship

- Integrated Disability Grade: Student with severe disabilities

Others

- North Korean defectors, students with volunteer work record, Unipoint, Overseas Koreans Cooperation Center invitees, recommendations from an ambassador or honorary consul in Korea, INU Miraero Scholarship, INU Didimdol Scholarship (I, II), INU Beotimmok, etc.



Graduate School Scholarships

Full Tuition Scholarship

Integrated Bachelor's and Master's Program

- Applicants must have a minimum undergraduate GPA of 3.3 and a recommendation from their academic advisor.
 - Program duration: 3 semesters
 - Must maintain full-time enrollment and a GPA of 3.5 or higher each semester

Master's and Doctoral Programs

- Applicants must have a minimum GPA of 3.0 (for master's) or 3.5 (for doctoral) from their previous program and a recommendation from their academic advisor.
 - Program duration: 4 semesters
 - Must maintain full-time enrollment and a GPA of 3.5 or higher each semester

Integrated Master's and Doctoral Program

- Applicants must have a minimum undergraduate GPA of 3.5 and a recommendation from their academic advisor.
 - Program duration: 8 semesters
 - Must maintain full-time enrollment and a GPA of 3.5 or higher each semester

GA (Graduate Assistant) Scholarship

GA Scholarship

- New students with a minimum GPA of 3.0
 - 50% of tuition is covered during the mandatory enrollment period
 - Must maintain full-time enrollment and a GPA of 3.5 or higher each semester

Full Tuition Scholarship for International Students

Master's and Doctoral Programs

- Applicants must have a minimum GPA of 3.0 from their most recent program and a recommendation from their academic advisor.
 - Program duration: 4 semesters
 - Must maintain full-time enrollment and a GPA of 3.5 or higher each semester

Integrated Master's and Doctoral Program

- Applicants must have a minimum GPA of 3.0 from their most recent program and a recommendation from their academic advisor.
 - Program duration: 8 semesters
 - Must maintain full-time enrollment and a GPA of 3.5 or higher each semester

Special Scholarship for International Students

New Students

- 85% of tuition covered
 - For those with a GPA of 3.0 or higher from their most recent program
- 50% of tuition covered
 - For those with a GPA below 3.0 from their most recent program

Current Students

- Tuition support of 50%, 60%, or 85% — based on GPA from the previous semester

Research Scholarship

Research Scholarship

- Awarded to students enrolled in the current semester who are the lead author of a published paper (first author or corresponding author)
 - The paper must rank within the top 5-25% of JCR.
 - Ranking is determined based on the latest JCR Year's Journal Impact Factor.

SURE LAB Scholarship

- To nurture graduate students and doctoral-level researchers as the next generation of scholars, scholarships are awarded to graduate students who participate in lab-based research activities (lab-building) program).
- Graduate school admission scholarships are awarded to outstanding students from INU who demonstrate academic excellence.

Other Scholarships

Service Scholarship

- Executive members of Graduate Student Council in the General Graduate School (KRW 1.6 million per semester during the mandatory enrollment period)

Scholarship for Partner Institutions

- Employees of institutions that have signed an educational cooperation agreement with the INU
- 50% of tuition covered for the current semester

Embassy Recommendation Scholarship

- Those recommended by ambassadors to Korea
- Full tuition coverage for the current semester

Global Korea Scholarship

- Those who are selected by Global Korea Scholarship (GKS)
- Covers tuition exceeding KRW 5 million provided by the government

Scholarships for Overseas Koreans

- Those recommended by the Overseas Koreans Cooperation Center
 - New students: Minimum cumulative GPA of 3.0
 - Current students: Minimum GPA of 3.5 each semester

Scholarship for Faculty from Foreign Universities

- For international students who are faculty members at foreign universities (two-year programs or longer)
- 60% of tuition covered

Work-Study Scholarship

- Eligibility: Graduate students capable of assisting with academic and administrative duties

Career & Employment Support Programs

By establishing the student capability management system (STARinU) that provides a one-stop service for career, work experience, and employment from students' enrollment to company recruitment, we offer information on all areas related to their wise choices of jobs, successful work experience development, and employment, while also offering programs tailored to each school year and major (department).

Website: <http://job.inu.ac.kr>



On-Site Exercise Support Center/Integrated Joint Training Center for Work-Academics Combination

Program Name	Project/Training Details	Period of Operation
General On-Site Exercise	The program allows students to utilize the knowledge they acquired in their majors at the work sites of actual companies, explore their career paths based on actual work, and enjoy various on-site experiences in a wide range of social organizations	Regular semesters (1st, 2nd semester) and summer/winter semesters
Work-Academics Combination	A program designed to cultivate job-ready talent by allowing companies to hire students (learning workers) who wish to be employed. These students undergo one year of structured training based on the National Competency Standards (NCS) at the workplace or university. Upon completion their competencies are evaluated, leading to potential full-time employment and recognition of national certifications.	1 year

Curricular Programs

Type	Subject Name	Project/Training Details	Period
All Years	Special Lectures on INU Leadership	Fostering students with a competitive edge in the global community and leadership through special lectures from companies and famous figures	1st and 2nd semesters
	Introduction to Marine Police	Acquiring basic academic knowledge regarding the Marine Police and enhancement of capabilities through on-site exercise	
	Job and Start up Career Seminar	A career planning course designed to build foundational skills necessary for employment and entrepreneurship, including resume writing and business plan development	
Sophomore-Senior	Understanding the NCS (National Competency Standards)	Understanding and preparing for recruitment processes utilizing NCS (National Competency Standard)	
	Understanding Public Careers & Government Positions	A course that provides practical information on careers in the public sector, helping students assess their suitability and prepare effective strategies	
Senior	Special Lectures on Core Strategy for Employment	A course that strengthens practical job-search skills, covering everything from industry and company analysis to application writing and interview preparation, based on current hiring trends	

Non-Curricular Programs

Type	Program Name	Project/Training Details	Period
S Start your Career	The career design seminar that visits students on the spot	- Education for the utilization of STARinU and efficient career planning	March-December
	Program to enhance employment capabilities for underclassmen by each college	- A career exploration program tailored to the characteristics of each major, designed for lower-year students	April-December
	Career Design Camp by Major	- One-on-one career coaching, career planning camp, and career talk session with alumni currently working in the field	March-February
	INU Career Coaching	- Special lectures and small-group coaching to solve concerns regarding career planning	April-January
	Career and employment support for graduate students	- A career development program and counseling services designed to enhance career readiness and employability for graduate students	March-February
	Career and employment support for new and students on a leave of absence	- A career planning and employability enhancement program tailored for new students and those currently on a leave of absence	April-January
T Target your Goal	INU Job Mentoring	- Listening to stories regarding job and the industry from an actual worker in the field	April-December
	Industry and Job Understanding Seminar	- Exploring industries and jobs to find the right field of work	May/November
	Job Analysis Contest	- A program designed to enhance students' job understanding through self-directed job analysis and presentations	June/December
	INU Pre-Elite (Job Coaching)	- Special lectures and workshops that support the decision of desired industry/field of work for all years	March-September
A Activate your Competency	Seonyewon (National Examination Preparation Team)	- Provides studying space and funds (lectures, books, etc.) for students preparing for national examinations and public servant examinations	March-January
	Major Employment Club	- Operation of a club to empower capabilities regarding majors and jobs and actual employment processes	April-January
	Training for obtaining job certificates	- Preparation and test-taking for qualifications regarding desired field of work	October-January
	Job Boot Camp	- Fulfillment and presentation of on-site jobs with actual company worker	March-February
	Company Worker's Necessary Skills Training	- Special lectures on company workers' necessary skills, such as OA, planning, reports, and company etiquette	May-January
	[Regional Hub Program] Fostering Regional Industry Experts	- Fostering experts in the 4 fields of the Incheon New Deal (digital, green, bio, human) by applying Incheon's distinguished regional characteristics	June-February
	[Regional Hub Program] Job Readiness Boost Program	- Broadcast Media Talent Development Project : Offers both theoretical and hands-on training, along with job placement support, to cultivate practical broadcast media professionals	May-November
	Support for university student research institutes	- Student-led research teams based in university research institutes carry out projects aimed at solving local and community issues.	March-February
	Excellent Foreign Language Student Empowerment Support	- Operation of employment capabilities empowerment for students with excellent foreign language skills	March-February
	Uni-Biz Solution Program	- A work-based learning project where students solve real-world business problems presented by partner companies through course-integrated collaboration	March-February
	Recommendation on National Grade 7 Public Servant	- Recommendation and support on the Ministry of Personnel Management's National Grade 7 Public Servant examination	April-February
	INU Elite (Consultations on Actual Employment)	- Consultations and coaching on company applications and achieving employment specialized for each field of work	March-February
	Special lectures from actual company workers	- Lectures on companies and fields of work directly provided by company workers	April-February
Support for Overseas Employment	- 1:1 counseling and alleviating concerns with alumni working overseas	March-February	
Support on Career & Employment for International Students	- Providing recruitment information in Korea for international students	During the semester	
Company Recruitment Conference	- Recruitment conferences and counseling held by each company inside the school	March-February	
Employment Exhibition	- Large company promotion and recruitment conferences attended by multiple companies	May/November	
Friday Special Lecture on Employment Preparation	- Lectures on basic employment knowledge and relevant preparation	March-February	
Vocational Aptitude Test	- Providing employment information through online website (Jobplanet), GSAT trials, etc.	March-January	
Actual Employment Study	- Configuration and operation of study teams by field of work for successful employment	April-January	
Practical employment SPOT	- Customized job search skills training for specific company openings or rolling recruitment, including resume writing and interview simulations	March-February	
Specialized Program for Unemployed Graduates	- Provides employment information and step-by-step career development support for graduates who are not yet employed	March-December	
[Regional Hub Program] Job Matching Events	- Systematic and close management including career and employment special lectures, provision of hiring information from outstanding companies, job concerts on various fields of work, and 1:1 job matching	July-October	
IN Infrastructure	Visiting Student Counseling for Colleges	- Visitor counseling for each college and introduction to the S.T.A.R program	September-November
	Successful Employment Review Contest	- A contest designed to enhance current students' career readiness by sharing real-life success stories from graduates who have secured employment	May-August/ November-February
	Career and employment psychology workshop	- A workshop aimed at helping students overcome psychological barriers related to career planning and job searching	October-February

Reaching Out to the World: Special Companionship

The local community and Incheon National University started working together to foster a competitive edge on the global stage



Core Specialization

Glocal Convergence Studies and Specialization

1. Applied Technology Convergence and Bio Specialization

- Implementation of applied technology convergence and specialization centered around the College of Engineering and College of Information Technology
- Bio field specialization implemented centered on the College of Life Science & Bioengineering
- Bio field specialization implemented based on BT and NT

2. Establishment of foundations for the global convergence cluster

- Establishing a global convergence cluster that integrates research performance with regional industries through joint international studies in areas such as BN and NT, one of the core industries of the Incheon Free Economic Zone in Songdo
- Implemented by linking with domestic and foreign companies with residency in the Incheon Free Economic Zone in Songdo
- Contributes to economic revitalization by sharing R&D performance with regional SMEs

Strategy Specialization

Knowledge Service Industry Specialization

1. Leading the transformation of Incheon Free Economic Zone in Songdo into a knowledge service industry hub

- Implementation of knowledge service industry specialization for the creation of convergence knowledge service industries and improvements in added value of service industries linked with ICT
- Promotes specialization by integrating with international organizations with offices in Songdo, such as GCF and WB
- Fostering specialized experts by opening major studies with links to international organizations and knowledge service industries

2. International trade and logistics specialization

- Implementation of international trade and logistics specialization centered on the School of Northeast Asian Studies and the Graduate School of Logistics

Region Specialization

Creative City Specialization

1. Regional Humanities Area

- Founded the Academic China Research Center as a part of the China Project; fosters the best experts on China through education and research specialized in Chinese studies
- Implements regional studies (Incheon Studies) and East Asian urban humanities centered on the Incheon Studies Institute
- Opens various liberal arts lectures for locals as a part of the Regional Humanities Renaissance Project centered on the College of Humanities, contributing to the enhancement of the liberal arts capabilities of locals

2. Maritime Science Area

- Applies the regional characteristics of Incheon, a maritime city, and fosters specialized maritime science areas (maritime bio, marine environment, maritime leisure sports)

3. Region-Based Urban Science Areas

- The "Creative City Incheon" project, centered at the College of Urban Science, strives to improve the quality of life for Incheon residents and make the city a more appealing place to live.

GO GLO BA L

Player with infinite potential

Incheon National University is a place where students can achieve their dreams and bring out their full potential upon entering the global stage.



College

- College of Humanities
- College of Natural Sciences
- College of Social Sciences
- College of Commerce and Public Affairs
- College of Engineering
- College of Information Technology
- College of Business Administration
- College of Arts & Physical Education
- College of Education
- College of Urban Science
- College of Life Science & Bioengineering
- College of Liberal and Interdisciplinary Studies
- School of Northeast Asian Studies (SONAS)
- School of Law

Graduate School

- Graduate School
- Specialized/Special Graduate School

Auxiliary Organizations/Affiliated Organizations

Industry-Academy Cooperation

Campus



College of Humanities



- + Dept. of Korean Language & Literature
- + Dept. of English Language & Literature
- + Dept. of German Language & Literature
- + Dept. of French Language & Literature
- + Dept. of Japanese Regional Culture
- + Dept. of Chinese Language & Cultural Studies

The College of Humanities consists of the Departments of Korean Language and Literature, English Language and Literature, French Language and Literature, Japanese Regional Culture, and Chinese Language & Cultural Studies. Through in-depth education of national and foreign literature, students can experience national and world cultures and are educated to properly understand human emotions based on linguistic lifestyle. The Department of Korean Language and Literature aims to take Korean culture to the next level by inheriting unique language and literary traditions. Meanwhile, the foreign languages and literature departments expand cultural exchange in both academic and practical fields by exposing students to the world's excellent cultures and scholarship while learning the languages of various countries.



- + Dept. of Mathematics
- + Dept. of Physics
- + Dept. of Chemistry
- + Dept. of Fashion Industry
- + Dept. of Marine Science

College of Natural Sciences

The College of Natural Sciences was established to foster fundamental sciences, develop new scientific technologies, and apply the results to actual life. The college consists of natural science departments (Mathematics, Physics, Chemistry, and Marine Science) and a life science department (Fashion Industry). The departments of natural sciences trains students in various basic theories and practices that cover their major fields, striving to foster leading scientists, technicians, and educators in science and technology fields who will contribute to scientific and technological developments in Korea. The Dept. of Fashion Industry has set an educational goal of cultivating the future leaders of the global fashion market. Through a systematic combination of theory and practical experiences and a future-oriented education, we dedicate our effort to developing the textile and fashion industry as well as the fine arts and culture industry.



College of Social Sciences

The College of Social Sciences consists of the Department of Social Welfare, which explores and researches theories and methodologies to lead the future of a welfare society. The Department of Media and Communication trains students to lead mass media in the age of digital communication. In addition, the Department of Library and Information Science aims to provide appropriate information by selecting and organizing the most optimal among a large amount of information and knowledge. In addition, the Department of Creative Human Resource Development fosters experts in corporate training and human resource development to cultivate creative talent.



- + Dept. of Social Welfare
- + Dept. of Media and Communication
- + Dept. of Library and Information Science
- + Dept. of Creative Human Resource Development



- + Dept. of Public Administration
- + Dept. of Political Science & International Studies
- + Dept. of Economics
- + Dept. of International Trade
- + Dept. of Consumer Science

The College of Commerce and Public Affairs was established in 2016 after two years of intensive preparation as an expansion of the national education specialization project, founded alongside the Songdo Vision of "Fostering regional talent into world-class talent." With the participation of the Department of Public Administration, Department of Economics, Division of International Trade, and Department of Consumer Science, the college maximizes the academic synergy between the convergence of fields of study to become a leading college in areas of liberal arts and social sciences and fosters talented individuals with excellent work experience in global fields of work equipped with knowledge, skills, and attitudes who are ready to make their way in international work environments.

College of Commerce and Public Affairs

The College of Engineering began with five departments when Incheon Institute of Technology, the original campus of Incheon National University, opened in 1979. After the transfer of some departments (College of Information Technology and College of Urban Sciences) and the establishment of new departments, the College of Engineering grew to become a future-oriented school with eight departments, cultivating highly trained science and technology personnel demanded by contemporary industries and the information community.

The College of Engineering is committed to fostering human resources with international competitiveness and future-oriented expertise with the educational goal of “fostering professional engineers with a sense of responsibility and ethics, comprehensive design skills, field performance competence, and creativity.”



College of Engineering

- + Dept. of Mechanical Engineering
- + Dept. of Electrical Engineering
- + Dept. of Electronics Engineering
(Electronics Engineering Major,
Semiconductor Convergence Major)
- + Dept. of Industrial and Management Engineering
- + Dept. of Materials Science and Engineering
- + Dept. of Safety Engineering
- + Dept. of Energy and Chemical Engineering
- + Dept. of Biomedical & Robotics Engineering

- + Dept. of Computer Science & Engineering
- + Dept. of Information Telecommunication Engineering
- + Dept. of Embedded-Systems Engineering



College of Information Technology



The College of Information Technology started its independent operations in October 2002 to lead the theoretical development of information technology as well as foster technical experts that will meet the demands of industries. The college consists of the Department of Computer Science to train personnel for the computer software industry, the Department of Information and Telecommunication Engineering to foster talent in the network and information communication industry, and the Department of Embedded-Systems Engineering to cultivate those who will work for the industry that implements various multimedia systems.

With the fundamental ideology of “practical information technology education,” the university is staffed with faculty members who are academically excellent and conduct various industry-academic collaborations.

Graduates have gone on to work for major corporations, foreign companies, and research institutes, as well as excellent SMEs that develop IT products.



The College of Business Administration was founded to train future business managers with the competences and responsibility required for the age of informatization and globalization.

The Department of Business Administration provides systematic education in all business management areas, including human resource organization, marketing, accounting, business science, finance, business administration information, and international business administration. The department also strives to foster global talent equipped with the business administration abilities of creating value that society and companies demand beyond core capabilities.

The Department of Tax and Accounting provides in-depth and systematic education regarding tax and accounting fields, aiming to foster tax and accounting experts required by various entities, including companies and government agencies.

As an advanced organization that handles the latest issues, the Department of Data Science enables students to learn various business administration analysis techniques to equip themselves with analysis capabilities based on data. With this foundation, the department aims to foster talented individuals with a competitive edge for utilization in corporate business administration.

As an evening-class program that allows employed students to acquire degrees through the course, the Department of Technology Management enhances the task implementation abilities of industry workers and enables them to obtain new knowledge, striving to create new values through the convergence of innovative technology and business administration.

- + Dept. of Business Administration
- + Dept. of Data Science
- + Dept. of Tax & Accounting
- + Dept. of Technology Management

College of Business Administration

College of Arts & Physical Education

- + Dept. of Fine Art
(Painting Major, Korean Painting Major)
- + Dept. of Design
- + Dept. of Performing Arts
- + Dept. of Sport Science
- + Dept. of Health & Kinesiology



The College of Arts & Physical Education consists of the Department of Fine Art, Department of Design, Department of Performing Arts, Department of Sport Science, and Department of Health & Kinesiology. The Department of Fine Art consists of the Painting Major and Korean Painting Major, both aiming to produce creative and competent professional artists through in-depth education of expertise. The Department of Design provides a balanced and integrated education through various disciplines to create a new design culture required by the knowledge and information society, and strives to foster talented individuals who will present a future-oriented design vision by inspiring themselves with a way of flexible and broad ways of thinking about design. Newly established in 2010, the Department of Performing Arts systematically educates students in theory and practice regarding performing arts, focusing on acting and dance. Such systems aim to develop the cultural arts, which have become crucial in the 21st century, and to foster creative artists who will represent Korea and become the leaders of performance culture. The Department of Sport Science cultivates core professionals across the sports industry, including the fields of clinical exercise, health fitness, and sport management. The Department of Health & Kinesiology fosters professional trainers and rehabilitation leaders by enabling them to acquire expertise in athletic rehabilitation and prescription.

College of Education



- + Korean Language Education
- + English Language Education
- + Japanese Language Education
- + Mathematics Education

- + Physical Education
- + Early Childhood Education
- + History Education
- + Ethics Education

Established in 2010, the College of Education has eight departments: Korean Language Education, English Language Education, Japanese Language Education, Mathematics Education, Physical Education, Early Childhood Education, History Education, and Ethics Education. Teaching and researching expertise and practices related to education in general and curriculum education, the college strives to contribute to the development of education by fostering secondary school teachers with leadership, creativity, and excellent qualities as well as experts in all areas of education.

- + Dept. of Urban Policy and Administration
- + Dept. of Urban Engineering
- + Dept. of Urban Environment Engineering (Civil and Environmental Engineering Major, Environmental Engineering Major)
- + Dept. of Architecture & Urban Design (Architectural Engineering Major, Architecture and Urban Design Major)

The College of Urban Science was established with the goal of incorporating the global trend of rapid urbanization into its educational mission. Its objective is to train experts in the field of urban science capable of addressing challenges associated with urbanization and proposing innovative solutions for the creation of sustainable and resilient urban areas. The Department of Urban Policy and Administration trains professionals who combine engineering planning of urban construction with social, administrative, and financial theories and practices. The Department of Urban Environment Engineering aims to improve the quality of life of people by preserving and enhancing a clean environment along with nature and developing efficient and safe social infrastructure (SOC). The department of urban engineering fosters urban experts to create a sustainable and resilient urban environment, as well as to address the evolving challenges of modern city planning and development. The Department of Architecture & Urban Design trains talent who will understand and lead international-level urban architectural culture and technology with integrative capabilities.

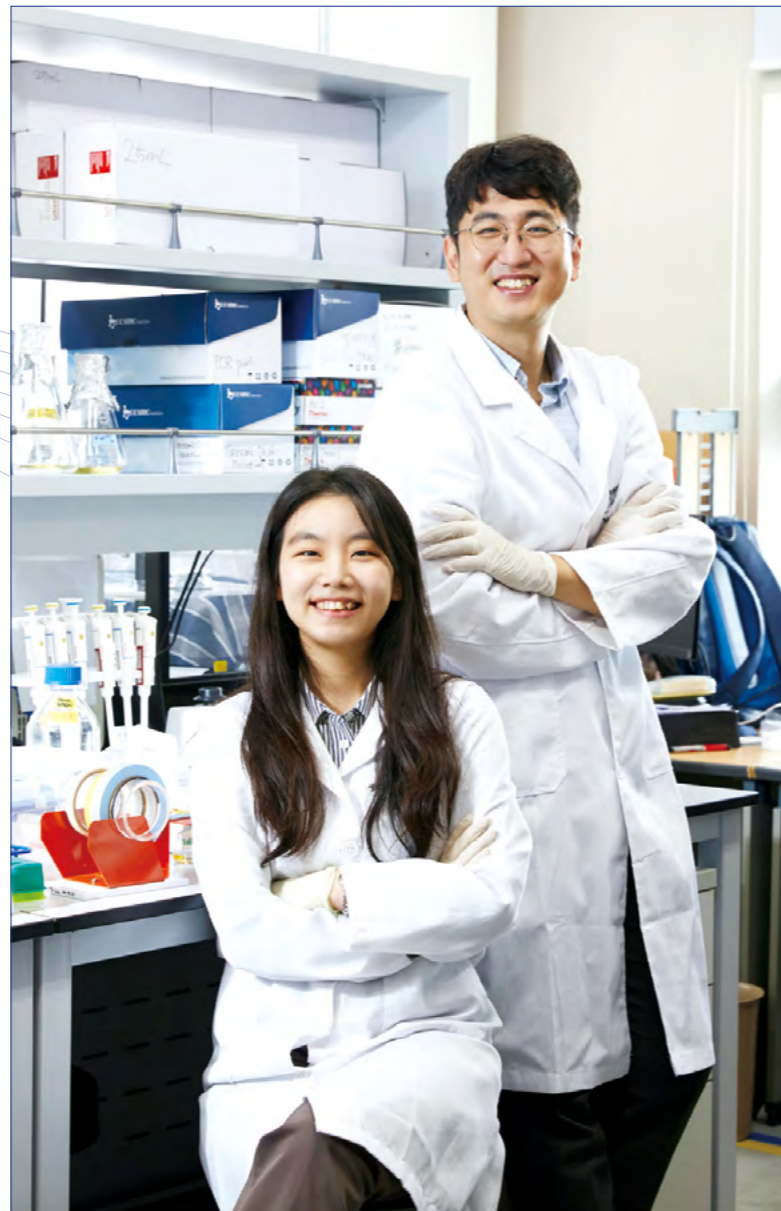


College of Urban Science



Life science and engineering are the studies based on life phenomena that understand mechanisms and functions of life and use them to solve problems in various fields such as environment, food, resources, energy, medicine, and welfare. The 21st century is the age of bio industries, and life science and engineering are the power stations of the growth of a nation's competitive edge. Therefore, in addition to in-depth fundamental research on life phenomena, the College of Life Science & Bioengineering aims to contribute to the creation of new added value and high-tech industries regarding bio-industries, such as bio-medicine.

- + Dept. of Life Sciences (Major of Life Sciences, Major of Molecular & Medical Science)
- + Dept. of Bioengineering (Bioengineering Major, Nano-Bioengineering Major)



College of Life Science & Bioengineering

College of Liberal and Interdisciplinary Studies



- + Dept. of Undeclared Majors
- + Dept. of Undeclared Majors for International Students
- + Dept. of Convergence

The College of Liberal and Interdisciplinary Studies was established in May 2024 to cultivate integrated leaders capable of responding to rapid societal changes. The College of Liberal and Interdisciplinary Studies supports students in exploring diverse academic fields and freely designing their own majors based on their interests and aptitudes. It aims to foster future-oriented talent through self-directed major design, creative and independent thinking and competencies. The college consists of the Department Undeclared Majors, the Department of Undeclared Majors for International Students, and the Department of Convergence. The Department of Convergence oversees programs such as interdisciplinary majors, student-designed interdisciplinary majors, nano degrees, and the matrix project.

School of Northeast Asian Studies (SONAS)

+ School of Northeast Asian Studies(International Commerce and Asian Studies, International Business Economics (IBE) Major, Smart Logistics Engineering Major)



School of Northeast Asian Studies aims to foster Northeast Asian trade specialists who can promptly respond to changes in the global trade environment and lead Korea's trade development. School of Northeast Asian Studies was designated a Regional Specialized University by the Ministry of Education in 1997. Since then, it has become one of Korea's leading specialized schools in economics and trade by focusing on foreign language education, Northeast Asian economic research, and theoretical and practical education in economics and trade. The school has also fostered global commerce professionals who can lead the age of Northeast Asia. Consisting of the International Commerce and Asian Studies major, IBE major (for international students only), and Smart Logistics Engineering major, School of Northeast Asian Studies strives to foster convergence experts who will be able to respond to the structural changes in the global economy through innovative education that carries the convergence of Northeast Asia's international logistics and smart logistics engineering. The IBE (International Business Economics) major aims to cultivate global convergence talent through business economics education in the style of the United States.



Keeping up with Incheon National University's specialization strategy, the School of Law has shifted its focus from theories to practical legal education to train professional lawyers, foster regional legal experts, and prepare legal experts for the Northeast Asia-centric era. By implementing a specialized public examination class to foster professional judicial officers and legal experts, the college has produced legal experts in fields that require expertise in legal knowledge and society as well as numerous students who have passed law officer examinations and graduated law school. In the field of academics, the college has produced many students with master's or doctoral degrees by allowing them to enroll in domestic or foreign graduate schools, including Incheon National University. Furthermore, the School of Law is strengthening its international commerce law education with a focus on Chinese legislation to cultivate talent preparing for the Northeast Asia-centric era and promoting exchange with foreign law faculties and major law firms.



School of Law

Graduate School

Since its foundation in 1984, the Graduate School of Incheon National University operates 54 master's courses, 48 doctoral courses, and 48 combined master's-doctoral courses to jump from a middling graduate school in Northeast Asia to a graduate school that stands at the center of the world. With outstanding faculty, cutting-edge research facilities, and an unrivaled scholarship system, the Graduate School aims to cultivate global talent and research capabilities to become the leader of the age of the Fourth Industrial Revolution and hyper-connectivity, endlessly making efforts to achieve the vision of leading national and human development.



Master Course

Humanities & Social Science Departments 22 departments

- + Dept. of Korean Language and Literature
- + Dept. of Korean Language Education for Foreigners
- + Dept. of English Language and Literature
- + Dept. of German Language and Literature
- + Dept. of French Language and Literature
- + Dept. of Japanese Regional Culture
- + Dept. of Chinese Cultural Studies
- + Dept. of Education
- + Dept. of Social Welfare
- + Dept. of Ethics
- + Dept. of Public Administration
- + Dept. of Urban Policy and Administration
- + Dept. of Politics and International Relations
- + Dept. of Media Communication
- + Dept. of Library and Information Science
- + Dept. of Law
- + Dept. of Business Administration
- + Dept. of International Trade
- + Dept. of Economics
- + Dept. of Northeast Asian Studies
- + Dept. of Consumer Science
- + Dept. of Tourism, Convention, and Entertainment

Natural Science Departments 7 departments

- + Dept. of Mathematics
- + Dept. of Physics
- + Dept. of Chemistry
- + Dept. of Life Sciences
- + Dept. of Marine Science
- + Dept. of Clothing & Textiles
- + Dept. of Cosmetic Science and Management

Engineering Departments 16 departments / 5 joint courses

- + Dept. of Mechanical Engineering
- + Dept. of Biomedical & Robotics Engineering
- + Dept. of Electrical Engineering
- + Dept. of Electronics Engineering
- + Dept. of Industrial & Management Engineering
- + Dept. of Materials Science and Engineering
- + Dept. of Safety Engineering
- + Dept. of Energy and Chemical Engineering
- + Dept. of Computer Science and Engineering
- + Dept. of Information and Telecommunication Engineering
- + Dept. of Embedded Systems Engineering
- + Dept. of Civil and Environmental Engineering

Arts & Physical Education Departments 4 departments

- + Dept. of Human Movement Science
- + Dept. of Arts
- + Dept. of Design
- + Dept. of Performing Arts

- + Dept. of Environmental and Energy Engineering
- + Dept. of Urban Construction Engineering
- + Dept. of Architecture Design and Engineering
- + Dept. of Bioengineering and Nano-Bioengineering
- + Industry-Academia Collaboration Course (Korea Institute of Industrial Technology)
- + Dept. of International Climate Cooperation
- + Dept. of Intelligent Semiconductor Engineering
- + Dept. of Future Mobility Major
- + Dept. of Bio-Health Convergence

Doctoral Course

Humanities & Social Science Departments 17 departments / 2 joint courses

- + Dept. of Korean Language and Literature
- + Dept. of Korean Language Education for Foreigners
- + Dept. of English Language and Literature
- + Dept. of Japanese Regional Culture
- + Dept. of Chinese Cultural Studies
- + Dept. of Education
- + Dept. of Social Welfare
- + Dept. of Public Administration
- + Dept. of Politics and International Relations
- + Dept. of Media Communication
- + Dept. of Library and Information Science
- + Dept. of Law
- + Dept. of Business Administration
- + Dept. of International Trade
- + Dept. of Economics
- + Dept. of Northeast Asian Studies
- + Dept. of Consumer Science
- + Dept. of Urban Planning and Policy
- + Dept. of Child, Forest and Nature Education
- + Dept. of Tourism, Convention, and Entertainment

Natural Science Departments 7 departments

- + Dept. of Mathematics
- + Dept. of Physics
- + Dept. of Chemistry
- + Dept. of Life Sciences
- + Dept. of Marine Science
- + Dept. of Clothing & Textiles
- + Dept. of Cosmetic Science and Management

Engineering Departments 15 departments / 5 joint courses

- + Dept. of Mechanical Engineering
- + Dept. of Biomedical & Robotics Engineering
- + Dept. of Electrical Engineering
- + Dept. of Electronics Engineering
- + Dept. of Industrial & Management Engineering
- + Dept. of Materials Science and Engineering
- + Dept. of Safety Engineering
- + Dept. of Energy and Chemical Engineering
- + Dept. of Computer Science and Engineering
- + Dept. of Information and Telecommunication Engineering
- + Dept. of Embedded Systems Engineering
- + Dept. of Civil and Environmental Engineering
- + Dept. of Environmental and Energy Engineering

Arts & Physical Education Departments 2 departments

- + Dept. of Human Movement Science
- + Dept. of Design

- + Dept. of Architecture Design and Engineering
- + Dept. of Bioengineering and Nano-Bioengineering
- + Dept. of International Climate Cooperation
- + Dept. of Urban Convergence Engineering
- + Dept. of Intelligent Semiconductor Engineering
- + Dept. of Artificial Intelligence
- + Dept. of Bio-Health Convergence

Specialized/Special Graduate School

To foster the best talent with heightened expertise and a competitive edge, we operate 7 specialized/special graduate schools and 30 departments.

Graduate School of Northeast Asian Logistics (Korea's first specialized logistics graduate school)

Because Incheon is designated as a free economic zone and possesses an international airport and harbor, it has the potential to realize the vision of the center of East Asian logistics and businesses. To achieve this goal, the Graduate School of Logistics was established in 2004 as the first graduate school in Korea to foster internationally competitive logistics experts and secure international research capabilities, offering master's and doctoral programs. Each course is divided into Logistics Management and Convergent Logistics System Departments. Detailed research areas include harbor logistics, aerospace logistics, corporate logistics, and SCM.

Since opening, it has consistently received specialization project funding from the Ministry of Education, the Ministry of Land, Infrastructure, Transport and Tourism, and the Ministry of Maritime Affairs and Fisheries, and supports international exchange students, overseas training and tours, various intensive courses and certifications, and scholarships.

Master Course	+ Dept. of Logistics Management	+ Dept. of Convergent Logistics System
Doctoral Course	+ Dept. of Logistics Management	+ Dept. of Convergent Logistics System

Graduate School of Education

The Graduate School of Education aims to train competent educators with teaching expertise and creativity to meet the sophisticated requirements of education by researching and teaching the theories and practice of education. Furthermore, the school serves an institution for teacher retraining and fostering excellent teachers by developing various teaching methods and curricula to meet the needs of a knowledge-based society and diversified education, and by empowering the linkage with on-site education and teacher training.

- + Humanities & Social Sciences - Education Leadership, Class Design & Consulting, Lifelong & Vocational Education, Counseling & Psychology, Creative & Talent Education, Korean Education, English Education, Japanese Education, History Education, Ethics Education, Early Childhood Education, Children's Art Psychotherapy, Media Education
- + Natural Sciences - Mathematics Education
- + Arts and Physical Education - Art Education, Physical Education, Sports Culture Administration

Graduate School of Information Technology

The Graduate School of Information Technology was founded in 1986 to cultivate professionals with global competitiveness in the information community based on high-speed information and communication networks. The school consists of three majors: computer engineering, information telecommunications, and embedded-systems, and has plans to establish new departments to meet IT trends demanded by the advanced information society of the future.

- + Computer Engineering
- + Information Telecommunication
- + Embedded-System

Graduate School of Public Policy

Founded in 1995, The Graduate School of Public Policy trains practitioners and leader-level managers to contribute to national and community development based on state of the art policy and administrative knowledge. The Department of Public Administration focuses on theoretical and practical research on public administration, while the Department of Judicial Administration researches the theory and practice of judicial administration. Meanwhile, the Department of Social Welfare studies and examines a wide range of ideas on social welfare and policies to foster human resources with the necessary expertise to create a welfare society. Finally, The Department of Political Science and International Studies trains current and future leaders to pursue scientific knowledge on domestic and world politics with analytical rigor. The department also emphasizes practical ability to apply scientific knowledge and analytical skills for real world policy.

- + Dept. of General Administration
- + Dept. of Judicial Administration
- + Dept. of Social Welfare
- + Dept. of Political Science & International Studies

Master of Business Administration

The Master of Business Administration (MBA) was launched in 1997 as a special graduate school program to train professional managers with the expertise and decision-making capabilities required by companies in the era of informatization and globalization. The Master of Business Administration aims to develop students into future business leaders with competitive edge, providing students with systematic theoretical knowledge and experience in all business management vocation areas, including international management, management information systems (MIS), marketing, operations management, human resource organization, finance, and accounting necessary for corporate management.

- + Business Administration

Graduate School of Engineering

Founded in 1997 with the approval of the Ministry of Education, the Graduate School of Engineering was established to foster professionals who would serve as leaders in creative R&D areas and production to respond to rapidly developing industrial technologies. The school maintains 6 majors and plans to expand relevant departments to keep pace with the trend of industrial technology required by advanced industrial society. With its master's course run under a night class system, the Graduate School of Engineering is managed by outstanding faculty members from Incheon National University and visiting professors renowned in their respective fields. The graduate school is fostering experts in relevant fields that are growing in demand by empowering experimental exercises based on cutting-edge education facilities as well as theoretical training.

- + Mechanical Engineering
- + Industrial and Management Engineering
- + Major of Architecture
- + Civil and Environmental Engineering
- + Safety and Environment System Engineering
- + Urban Engineering

Graduate School of Culture

There is growing awareness that a happy cultural life is a basic right that must be enjoyed by all and that we must increase the cultural competence of our citizens above all else to create a sustainable society. In addition, the promotion of regional culture from the perspective that all regions have equal value, rather than the capital being the focal point and other regions serving minor roles, is also a crucial goal for cultural autonomy and cultural decentralization. In particular, Incheon, although it may be a major city with a population of 3 million, it still lacks the education system that raises talented individuals who enhance citizens' pride by researching the area's cultural resources through suitable planning and operations and studying cultural autonomy and cultural decentralization. Under these circumstances, the Graduate School of Culture serves to foster new talent in local culture and retraining existing experts. Through such measures, the school aims to fulfill the mission of a regional flagship university by addressing local cultural challenges and laying the cornerstone for the foundation of a cultural city. Furthermore, it strives to contribute to creating a rich local culture by closely communicating with other regions by setting Incheon as a foothold, rather than residing solely in Incheon.

- + Dept. of Regional Culture Studies

Auxiliary Organizations / Affiliated Organizations

Under the wings of Incheon National University, a school that boasts its advanced education environment for expert-level academia, the affiliated and auxiliary organizations can equip you with distinguished expertise.



Affiliated Organizations

Haksan Library

To support the academic research and learning activities of university members effectively, Haksan Library systematically collects, manages, and services materials to accommodate the information needs of library users, enhance their expertise, and contribute to fostering knowledge of the liberal arts. The library retains around 1.53 million documents, including books, Korean and international journals, and multimedia. Meanwhile, it has also opened Irum Hall (2nd Library), a cultural complex for ICT-based employment, business foundation, and collaboration, providing about 2,700 seats for various types of reading.

HOUSING AND RESIDENTIAL SERVICES

Dormitory #1, #2, and #3 opened in 2009, 2018, and 2020, respectively, with a total of 1,344 rooms and capacity for 2,676 students. With Dormitory #4 set to open in 2027, it will increase the dormitory capacity to 3,492, with the area contributing to a sound school culture by providing high-quality and quantity services and preparing an environment that combines the healthy life of students with true education. The Dormitories and Guest house at Incheon National University will evolve into a living space that aligns with future trends, embracing smart technology, internationalization, and the university's transformation into a research-oriented institution. It will also serve as a platform to promote Incheon National University worldwide.

Institute for Athletics Promotion

Founded in 1982, the Institute for Athletics Promotion oversees tasks including athletic department operations, student athlete management, sports center operations, and athletic facility rentals. Currently, the institute fields a total of six sports teams: soccer, shooting, badminton, archery, tennis, table tennis.

Engineering Education Innovation Center

The Engineering Education Innovation Center was founded to set the path of innovation in engineering education by establishing a unique strategy and type of engineering education and to develop and operate engineering education programs that meet industry demands and the characteristics of each university, inducing the specialization of engineering majors. The institute is enabling the university to become a hub of engineering design based on industry-academy cooperation by establishing an engineering education system oriented to industry demands and developing engineering training programs equipped with specialization strategies and compatibility with engineering majors.

Computing & Information Center

As the core department of university informatization, the Computing & Information Center provides information infrastructure and services to realize learning, teaching, research, administration, and school life based on advanced technologies. The center runs the portal site, webmail, and integrated information systems for seamless informatization within the university and supports campus network and wireless LAN services to create a smart campus environment.

Lifelong Learning Education Triversity

The Lifelong Learning Education Triversity was founded in 1997 to provide local community members the opportunity of lifelong learning. The institute operates various practical courses to meet the intellectual and cultural needs of locals, including general studies, exercise in daily life, creative art, and certifications. Since 2002, the institute has also been running the academic credit bank systems for community members who have yet to accomplish their academic dreams. In June 2022, the institute changed its name to the Lifelong Learning Education Triversity to expand its lifelong education functions.

Local Companionship Platform

The Local Companionship Platform was established in 2023 as an affiliated institution of the university to contribute to national and regional development by actively addressing key challenges facing the country and local communities. It leverages the university's expertise and human resources to propose effective, practical solutions. Through forums, seminars, lectures, and research initiatives, the platform fosters a participatory governance model rooted in civic engagement. It serves as a bridge for collaboration and partnership among universities, local governments, industries, and civil society to promote sustainable national and regional development.

INU Startup Business Support Platform

The platform aims to become a cradle for cultivating innovative Korean venture companies and startups. After being established in 2011 as the office dedicated to supporting business foundations within the university, its goal is to spread the spirit of entrepreneurship and promote youth startups. The INU Startup Business Support Platform supports systematic business foundation training, project exercises, and mentoring sessions through its startup college program and utilizes various specialized startup support projects and venture investment funds to foster innovative venture companies and startups.

INU PARTNERS Inc. - This specialized corporation was founded to operate investment associations and to facilitate venture funds for the discovery of business foundations within the university and stimulation of investment. INU PARTNERS allows the university to grow together with technology innovation startups and contributes to creating jobs within the school and invigorating the regional economy.

Academy of Chinese Studies

The Academy was established to serve as a global-level hub in Chinese studies, contributing to regional and national development by creating a new paradigm in Chinese studies that aligns with contemporary changes. Its role includes the organic integration of research and education, the construction of networks both domestically and internationally, and the extensive accumulation and updating of resources and information. Steering away from the segmented academic systems in Chinese studies and establishing an interdisciplinary integrated system, it serves as a nurturing ground for experts specializing in Chinese-related regional studies and actively participates in developing the growth dynamics of the local community.

Confucius Academy (Confucius Institute)

The Confucius Academy, established by the Chinese International Education Foundation, a private international institute for education, opened its branch at Incheon National University in August 2009 as a non-profit education organization to provide Chinese language learning opportunities and cultural exchanges with countries worldwide. The academy provides various lectures and events for anyone wishing to learn Chinese, experience Chinese culture, or hope to study in China.

Course Application and Schedule: <https://ciui.inu.ac.kr>

Center of INU Research Facilities

The Center of INU Research Facilities aims to enhance research capabilities in basic science and technology by operating and managing high-end research equipment. In addition to supporting university-led research, it provides cutting-edge equipment for research institutes and industries, establishing a strong industry-academia cooperation system, that contributes to scientific advancement.

- Operation and management of high-value research equipment
- Shared use of equipment with universities, research institutes, and industries
- Research equipment training sessions and seminars

* Website of Center of INU Research Facilities: <https://rf.inu.ac.kr>

Auxiliary Organizations

INU Newspaper

INU Newspaper strives to deliver accurate news reports honestly to enable the university to flourish and foster the character and ideas of students under the slogan, "Breaking the wrong and revealing the right." The organization reports on various events at INU and student activities, criticizes a wide range of matters in and outside the university, and proposes alternatives, helping students equip themselves with knowledge and ideas. Its members also deliver academic content, contributing to students' emotional cultivation and cultural refinement.

INU English Newspaper

In 1988, with the goal of simultaneously striving for academia and journalism, the INU English Newspaper first published the "Incheon University Campus Life" in a tabloid format to raise awareness of the right idea of media practices for university members and increase interest in foreign languages. Later, the organization changed the format to magazines to provide information with more depth and variety. Currently, an English magazine called "The News Line" is published quarterly.

Creative Convergence Education Center

The Creative Convergence Education Center is an affiliated institute at Incheon National University dedicated to developing and implementing innovative educational systems tailored to the university's academic landscape. It aims to foster creative talent through diverse research programs. The center offers interdisciplinary programs that go beyond the limitations of traditional education, including nano degrees and matrix education programs, as well as interdisciplinary majors and student-designed convergence majors. By facilitating collaboration among experts across departments and between academia and industry, the center aims to provide high-quality education that cultivates the competencies demanded by today's world.

Educational Broadcasting Station

Founded to create a sound university press culture and realize the ideas of a national university through good broadcasts, the Educational Broadcasting Station reports the university's announcements and living information to school members, delivering helpful university life information. The station also fosters outstanding broadcast personnel through its curriculum of various expertise and technologies regarding broadcasting. Furthermore, the Educational Broadcasting Station started Internet streaming in 2001, allowing school members to access more information in and outside of the school with ease.

University Press Office

The University Press Office strives to contribute to the growth of the university's academic and publishing culture through the release of Incheon National University's academic culture books and common course materials for general studies. The office's projects include the publication of academic and culture books, publication of common course materials for general studies, publication of works that will contribute to the development of academic culture, and the sale and supply of published books.

Industrial Cooperation's New Paradigm

Incheon National University proposes a new paradigm of industry-academy cooperation, leads the economic growth of Incheon, and fosters talented individuals to go beyond the local community to contribute to the nation's competitive power.

INU Research & Business Foundation

The INU Research & Business Foundation was established to foster creative industrial personnel by promoting industrial education and industry-academy collaboration, develop, distribute, and disseminate new knowledge and technologies necessary for industries' growth, and with its financial revenue, contribute to the procurement of funds for education and research as well as national economic development. Key tasks include signing and implementing industry-academy cooperation agreements, administrative and accounting management regarding industry-academy cooperation projects, acquisition and management of intellectual property rights, technology transfers and commercialization promotion, support for university facilities and operations, and other work related to industry-academy cooperation.

SME Industry-Academy Cooperation Center

Founded in October 1994, the SME Industry-Academy Cooperation Center jointly operates Incheon National University's research personnel, facilities, and equipment to solve Incheon SME work site issues and develop new processes and products. These operations allow the center to establish an industry-academy cooperation system to empower the university's competitive edge and go on to revitalize the local economy.

Technology Holding Company

To commercialize its technology (patents), Incheon National University founded its technology holding company in November 2009, becoming the eighth in Korea. By operating 13 affiliate companies whose expertise includes heat recovery ventilators, non-destructive test devices, and app production tool services, the university establishes a virtuous cycle of reinvestment in university R&D and contributes to grow as a global university that stands at the center of Northeast Asia and the economic development of the local community.

INU Science Elite Education Center

The INU Science Elite Education Center is run with the support from the Ministry of Science and ICT (Korea Foundation for the Advancement of Science & ICT), the Incheon Metropolitan Government, and Incheon National University. It was founded in June 1988 according to the designation of the Ministry of Science and Technology and has been selected many times as the "Nation's Best University Affiliate Science Elite Program." Since its initial stages, the program has grown with the enthusiastic support and cooperation from regional community entities such as the Incheon Metropolitan Government, Incheon National University, and the Incheon Office of Education, and is doing its best to foster science elites who will lead the future of Korea through science education and training on creativity and character.

Incheon Green Environment Support Center

The Incheon Green Environment Support Center was designated and founded by the Ministry of Environment in March 2000. The center initiates specialized environment education and external cooperation projects to gather research capabilities in an effort to solve regional environmental issues, define the environmental pollution phenomena unique to Incheon through systematic research, develop necessary green technologies by diagnosing regional industries' environmental issues, and train professionals.

East Asia Electronics Logistics Research Center

Founded in July 2002, the East Asia Electronics Logistics Research Center operates with the goal of contributing to the national logistics industry by researching supply chain management and smart chains and fostering personnel specialized in airport and harbor logistics.



Humanities Korea Plus (HK+) Project Group

The HK+ Project, operated by the Institute of Chinese and Overseas Chinese Culture within the Academy of Chinese Studies, is one of the largest and longest-running research projects on China in Korea. Recognized for the academic excellence of the Academy of Chinese Studies, the project was selected as one of the Ministry of Education's Top 50 Achievements in 2024. The project group has produced in-depth research on mainland China, Hong Kong, Taiwan, and overseas Chinese communities worldwide. Through the nation's largest Chinese studies resource center and a regional humanities center, the group plays a central role in positioning the INU as a key institution for Chinese studies in Korea while actively contributing to the local community.

Innovation Personnel Development Center

The Innovation Personnel Development Center, Korea's first joint bio-training center, was founded in 2017 under the leadership of the College of Life Science & Bioengineering to lead and foster the bioindustry, the key business of Incheon. By actively utilizing the university's outstanding facilities, equipment, and human infrastructure, the center provides specialized job training in biomedicine, pharmaceuticals, cosmetics, food, and medical devices, the core industries in the bio sector, based on local demand. The center also contributes to improving technical skills and strengthening the competitive edge of SMEs in related fields, as well as resolving youth unemployment by linking them to job recruitment.

KOICA Climate Degree Training Project Group

This flagship ODA project offers master's and doctoral degree programs for public officials from developing countries, with the aim of cultivating practical experts who can lead climate change response and environmental policy development. Leveraging its accumulated expertise in climate and environmental research and education, the program delivers customized training that integrates policy and technology.

Incheon's Seo-gu Small Giant R&D Special Sector Business Group

Incheon's Seo-gu Small Giant R&D Special Sector Business Group promotes R&BD at universities, research institutes, and companies in the area and invigorates cooperation between entities. Through its operations, the group has contributed to innovative growth, establishing a foothold of commercialization for ICT convergence regarding management and handling of environmental pollution and creating jobs in environmental technology areas.

Eco-friendly Bioplastic Center

The Eco-friendly Bioplastic Center was founded in June 2021 to strengthen education, research, and industry-academy cooperation in the field of biodegradable products and bioplastics (white-bio) to stimulate the age of carbon neutrality. Selected as the Ministry of Trade, Industry and Energy's Plastic Substitute Foundation Establishment Support Center, the center conducts white-bio life cycle research, industrial support, global network establishment, standard development, and empirical evaluations. It was also selected as the Ministry of Trade, Industry and Energy's White-Bio Specialized Research Personnel Training Project, developing the nation's first master's and doctoral professional training in bioplastics.

Next-Generation Convergence Semiconductor Research Institute

Founded in 2022 according to the selection of the Semiconductor Infrastructure Utilization Field Personnel Training Project, the Next-Generation Convergence Semiconductor Research Institute lays the foundation for fostering high-quality personnel in semiconductor areas and effectively supports the training of core workers in semiconductors by linking with company demands and expanding relevant employment opportunities. The institute also consistently utilizes the education infrastructure and content of excellent quantity and quality established through its project to train personnel in semiconductor fields, support the advancement of the industry, and expand the results from such efforts to support regional and national innovation and the procurement of competitiveness.

Smart Logistics System Innovation Research Center

Incheon National University's Smart Logistics System Innovation Research Center is a national research center established to enhance the innovative capabilities of the university and foster specialized convergence personnel in logistics areas by supporting the convergence technology development of data, network, and AI (D.N.A), the core technologies of future industries, linked with new industry areas of national transport. By utilizing convergence technologies in the fields of logistics data, network, and AI, the center can directly uncover issues in logistics areas and provide solutions. The center also aims to train experts with the ability to discover and commercialize new business models in the logistics field based on digital platforms. In addition, individual research teams are configured to conduct national R&D research projects, and the planning and fulfillment of independent research projects based on the Living Lab are supported by pairing with joint R&D institutes. The center contributes to logistics big data analysis and model development, logistics facility and network optimization, logistics process analysis and optimization, AI-based automation solution design, logistics business model analysis and design, and logistics technology startup and commercialization.

Institute for Science-Gifted Education

The INU Institute for Science-Gifted Education is officially accredited gifted education institution, authorized by the Incheon Metropolitan City Office of Education in accordance with Article 10 of the Enforcement Decree of the Gifted Education Promotion Act and the Incheon Metropolitan City Office of Education's Regulations on the Establishment and Operation of Gifted Education Centers. The institute aims to nurture future talent equipped with creative problem-solving skills and interdisciplinary thinking, in line with the demands of the digital transformation era. Through an online-based learning environment, it provides educational opportunities that go beyond the limits of time and space. In particular, the institute strives to improve access to gifted education for students from diverse backgrounds, including those from disadvantaged communities, rural areas, and island regions. To this end, the institute offers personalized learning content and tailored support programs. By fostering a fair and inclusive ecosystem for gifted education, the institute is committed to helping every student realize their full potential and grow.

Incheon Science Culture Center

The Incheon Science Culture Center was established in accordance with Article 30 of the Framework Act on Science and Technology and the Incheon Metropolitan City Ordinance on the Promotion of Science and Technology. It serves as a regional hub for the promotion of science culture. In collaboration with the Incheon Metropolitan Government, Incheon National University, and Korea Foundation for Science and Creativity, the center plans and operates science culture programs that are closely connected to the local community, creating an environment where citizens can engage with science in their daily lives. With the goal of spreading the social value of science and technology and fostering interdisciplinary thinking, the center focuses on developing and promoting customized content for all age groups and social backgrounds. In particular, it actively promotes citizen-led science culture activities through partnerships with local science museums, libraries, and community groups, and strategically implements region-specific science culture initiatives to build a sustainable local science ecosystem.

INU AI+X Research Education Project Group

According to its selection as the leading R&D institution for the Integrated Bachelor-Master's ICT Core Talent Training Project, the AI+X Research Education Project Group strives to systematize training and support for advanced AI+X convergence talent through convergence education and research in semiconductors, healthcare, robots, and drones, among other AI fields to meet the urgent need to cultivate R&D personnel (master's degree or higher) on a massive scale to preempt the global market through industrial application, in addition to enhancing artificial intelligence technology.

Innovative Personnel Convergence Education Center for Digital Convergence Safety Designs

Founded according to the selection of the Innovative Personnel Training Project Group for New Technology Convergence Designs, the Innovative Personnel Convergence Education Center for Digital Convergence Safety Designs aims to contribute to improving the quality of university education and empowering innovation capabilities by establishing a technology convergence education system, improving the digital convergence safety design industry, securing new growth sources through industry, academia, and research collaboration, and procuring national competitiveness in the field of digital convergence safety design.

Future Vehicle Convergence Innovation Center

Future Vehicle Convergence Innovation Center secures new growth engines and brings advancements to the automotive industry in Incheon through collaborations between industry, academia, and research sectors, including fostering innovative talent in the field of future automobiles and actualizing practical skills based on field demand of undergraduate personnel.

NS-Satellite RTDC Research Center (Nation-Designated Radio Satellite ITRC)

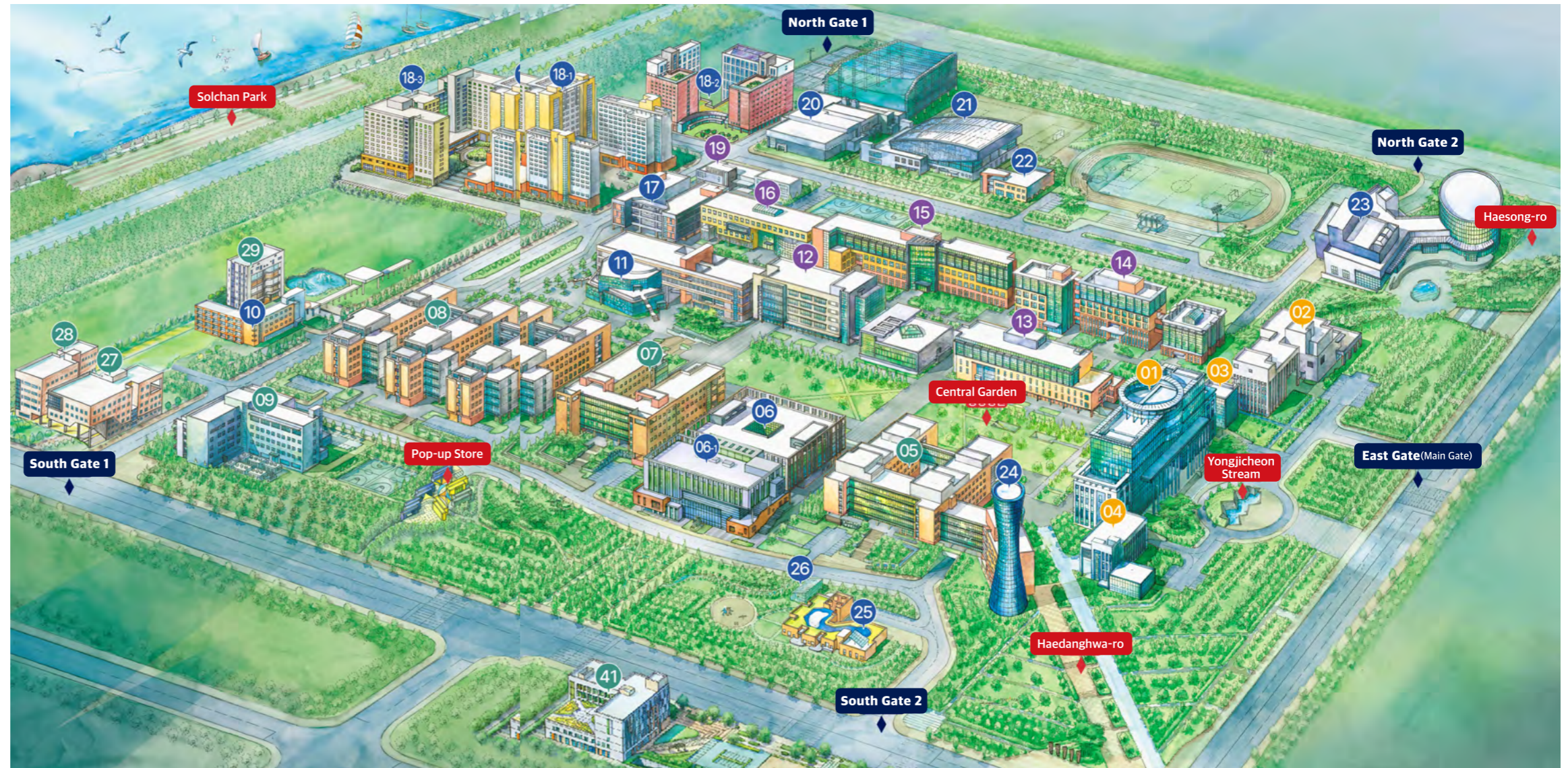
With the support of the Ministry of Science and ICT, the center aims to build foundations for education and R&D to foster experts specializing in radio wave engineering and satellite technologies, cultivate hardware and software development capabilities and professional experts regarding low-earth orbit (LEO) satellite communication to prepare for the next-generation telecommunication age, produce master's and doctoral graduates, and contribute to the country's competitive power in 6G mobile communication and satellite technology areas.

Regional Industry Intelligence Innovation Research Center

Established in 2023, the INU Regional Industry Intelligence Innovation Research Center aims to build a practical and effective industry-academia cooperation ecosystem by developing research and education infrastructure tailored to the region's key industries-automotive and semiconductors. The center also contributes to cultivating a skilled workforce in the future mobility sector, including autonomous driving and automotive software, by establishing specialized degree programs and producing highly trained professionals.

Reaching Out to the World, The High-Tech Campus

- An environmentally friendly campus that provides natural ecosystems and green parks within the city
- A campus furnished with ubiquitous wired and wireless Internet networks
- Implementation of cutting-edge lecture systems for colleges (installed 130 electronic lecture desks)
- A convention center complete with medium and large forum-style classrooms and seminar halls
- Implementation of an international video academic seminar environment
- Installation of state-of-the-art research labs (clean rooms, heat-resistant and moisture-resistant labs) and joint experiment centers for collaborative research between universities, research institutes, and industry
- Air conditioning and heating utilizing ground heat and solar power (kindergarten, ROTC)
- Cultural and welfare facilities for exchanges with the local community (sports center, swimming pool, squash court, gym, auditorium, performance hall, observatory, international regulation grass field, etc.)



Campus Guide

- | | | | |
|--------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|-----------------------------------------------------|----------------------------------|
| 01 Administration Building | 09 Joint Laboratory | 15 College of Humanities | 22 ROTC |
| 02 Faculty Hall | 10 Guest House | 16 College of Arts & Physical Education | 23 Auditorium & Performance Hall |
| 03 INU CUBE | 11 Welfare and Service Center (Student Cafeteria) | 17 Student Community Center | 24 Observatory |
| 04 Computer and Information Center (BM Contents) | 12 Convention Center | 18-1 Dormitory #1 | 25 Haedungsil Kindergarten |
| 05 College of Natural Sciences, College of Life Science & Bioengineering | 13 College of Social Sciences, College of Law, College of Commerce and Public Affairs | 18-2 Dormitory #2 | 26 Greenhouse |
| 06 Haksan Library | 14 College of Business Administration, School of Northeast Asian Studies(SONAS), Graduate School of Logistics | 18-3 Dormitory #3 | 27 Joint Laboratory #2 |
| 06-1 Irum Hall | | 19 College of Liberal and Interdisciplinary Studies | 28 College of Urban Science |
| 07 College of Information Technology | | 20 Sports Center, Golf Practice Center | 29 Dept. of Bioengineering |
| 08 College of Engineering, College of Urban Science | | 21 Gym | 41 Bio Complex |

Lot Area	456,805 m ²
Total Ground Area	299,599 m ²
Construction Volume	32 facilities - 1 underground, 6 above ground (living areas 9F-15F)
College	9 facilities, 12 colleges (2 independent divisions)
Administration Support and Welfare Facilities	12 facilities
Local Public Facilities	Auditorium & performance hall, sports center, golf practice center, gym, kindergarten, observatory