Ewha, which has been making unprecedented and record-breaking changes at the forefront of the global race, is now preparing for a new future.

Ewha is committed to making a better world by strengthening its competitiveness as a world-class research university and creating the common good of humanity through innovation in all areas of education.

Ewha, the Future We Create
Expanding

HORIZONS

Broaden academic horizons for a sustainable future

As a research university, Ewha is committed to actively supporting research areas with global competitiveness and strengthening the industry-academic research hospitals partnership as a platform between universities and society. Every year global leaders and significant figures visit Ewha. As Harvard University’s first and only partner university in Korea, students at Ewha are developing global competencies as global citizens through various international exchange programs.
Taking the lead in empowering women leaders toward a world where every individual is respected

Ewha provided education for women for the first time in Korea, challenging social discriminations and limitations to expand the possibilities of women. Today, based on its outstanding education infrastructure, Ewha is building a model of win-win cooperation between universities and local communities and also engaging in various training programs for women leaders in developing countries and overseas educational and medical volunteer works, undertaking its University Social Responsibility toward a better society for all mankind.

Sustainable

SOCIAL VALUE
Leading

Located in the center of Seoul, the Ewha campus inspires students to grow academically and culturally. By being the first in Korea to offer international summer college programs, Ewha helped actively promote Korean culture to the world. In addition, many talented Ewha graduates are contributing to the development of Korean culture in various genres, including dramas, films, novels, music, and dance.

K-CULTURE

Leading K-Culture in the heart of the cultural city Seoul
Ewha’s Remarkable Legacy

What began with just a single female student in 1886 has grown into a global four-year university, leading Korean society and changing the world. Throughout its remarkable history, Ewha was always the first to step into a new era.

Women Intellectuals Pioneering the Future

2017
- Ranked top place in the Leiden Ranking for five consecutive years.
- EILTEC College of Engineering established.

2018
- Ewha Womans University Seoul Hospital constructed.
- Korea’s first major university to introduce integrated admissions through regular recruitment.

2019
- Research Cooperation Building constructed.
- Groundbreaking ceremony for the remodeling and reconstruction of Hak-yeon.

Ewha’s Second Century

1993
- Mondong Hospital established.
- Ranked first place in the comprehensive university accreditation.

1996
- World’s first women’s Engineering College established.

2001
- Korea’s first Division of International Studies launched.

Global Hub for Women’s Education

2004
- Ranked top place in the comprehensive university accreditation.

2005
- EGIP launched to foster female talents in developing countries.
- Korea’s only exchange program with Harvard University.

Creative and Innovative Platform to Lead a Sustainable Society

2021
- Ewha’s 135th anniversary and vision declaration ceremony.

2022
- Ranked first for three consecutive years in gender equality among Korean universities in the Impact Rankings.
- Artificial Intelligence major and the Graduate School of Data Science established.
- First and only Korean university to sign an exclusive partnership with global fashion brand Dior.

Ewha’s Growth

1904
- Ewha Haktang Middle School opened.

1910
- College courses launched.
- First graduation ceremony of Ewha College courses.

Ewha College

1925
- Ewha Womans College accredited.

1935
- Campus relocated to Simun

Ewha Womans University

1946
- Ewha accredited as the first university in Korea.

1949
- First graduation ceremony of Ewha Womans University.

1950
- First women’s graduate school opened.

Ewha’s Leap Forward

1984
- Ewha Centennial Library constructed.

1986
- Ewha 100th anniversary.

1886
- Ewha Haktang
- American Methodist missionary Mary F. Scorton began classes with a single student.

1887
- King Gojong bestowed the name Ewha Haktang.

1904
- Ewha Haktang Middle School opened.

College Courses at Ewha

1910
- College courses launched.
- First graduation ceremony of Ewha College courses.

Ewha was the first to offer higher education for women by starting college courses in 1910, and establish Korea’s first training institution for private professional teachers in 1915.

A New Era

As Korea’s first accredited four-year university, Ewha Haktang became Ewha Womans University in 1946. In 1950, Ewha offered Korea’s first graduate school for women and Korea’s first Nursing Department in 1953, and Korea’s first Dance Department in 1963, becoming the first in all fields.

In 1971, Ewha established Korea’s first international summer college, and in 1972, Ewha offered Asia’s first women’s exchange courses, taking the lead in globalization and human rights. By establishing the world’s first Women’s College of Engineering and College of Law in 1996, Ewha expanded and advanced academic fields for women.

In 2015, Ewha implemented a self-directed experience-based semester system (self-designed semester for the first time in Korea), and in 2018, Ewha became Korea’s first major university to introduce integrated admissions through regular recruitment, making innovative changes to Korea’s education system.

by Ewha

Ewha Haktang
- Founder Mary F. Scorton

Ewha was the first to offer higher education for women by starting college courses in 1910, and establish Korea’s first training institution for private professional teachers in 1915.

Ewha was the first to offer higher education for women by starting college courses in 1910, and establish Korea’s first training institution for private professional teachers in 1915.

Ewha’s first graduate school for women

Korea’s first graduate school for women

Ewha Seoulay Research & Innovation Center

In 2001, Korea’s first international studies major under the Division of International Studies was created at Ewha, and in 2006, Ewha became Harvard University’s first and only partner university in Korea for exchange programs, creating opportunities to train talented individuals for the global stage.

In 2011, Ewha became Korea’s first university to host an RRI center of a global chemical company, SABIC, securing its position as a hub of global joint research and networks.
World-Class Academic and Research Institution

The numbers indicate Ewha’s status in each field, while the evaluation indicators by external institutions well reflect Ewha’s path over the years as a leading academic and research institution of Korea. In particular, being ranked as the top university in Korea according to the CWTS Leiden Ranking for highly cited papers that rank in the top 1% by citations, is another indication of Ewha’s world-class research capabilities.

- 250,173 Alumnae
- 25,322 Enrolment
- 978 Faculty
- 41 Central Administrative Institutions
- 42 Affiliated and Auxiliary Bodies
- 2 Hospitals
- 85 Research Institutes
- 6 Affiliated and Auxiliary Schools
- 75 Departments & Majors
- 15 Colleges
- 15 Graduate Schools
- 82/1,085 International Exchange Program Partners (Countries/Universities & Institutions)
- 82 Buildings
- 544,927 m² Campus Area (As of September 2022)

Ewha was chosen five times by the Ministry of Education as the top university for education and welfare for students with disabilities (2008, 2011, 2014, 2017, 2020)

1st

- Ewha is the number 1 university in Korea according to the 2021 CWTS Leiden Ranking for the top 1% most frequently cited publications

13%

- 13 percent of Korea’s newly appointed prosecutors in 2022 are Ewha graduates, the highest number among law schools in Korea

3 consecutive years

For three consecutive years (2020-2022), Ewha ranked first in gender equality by the Times Higher Education (THE) World University Impact Rankings

8 awards (Blue Ribbon)

Eight Ewha MOOC courses received ‘Blue Ribbon’ award for excellence in 2021, the greatest number among Korean universities

4,349 students

4,349 students live in Ewha dormitories. These include the eco-friendly building “E House,” “Mewari House” for undergraduates, “Sienowis” for law school students, “K House” for foreign students and guests, and the “Medical College Dormitory” on Magok Campus.
Ewha, the Future We Create

In May 1886, Ewha opened the door to education for women in Korea. Through more than 136 years of overcoming challenges and sustained dedication to humanizing women in Korean society, Ewha has become the world’s best women’s university, earning the title of “first” and “best” in various parts of our society.

Entering an era of great cultural change, Ewha announced “EWHA VISION 2030+” to fulfill its responsibilities and duties of what is expected of universities. Based on the core vision of “a creative and innovative platform leading to a sustainable society,” Ewha established five major goals and initiated 100 projects in preparation of Ewha in this new era.

Together, we will strengthen Ewha’s capabilities as a world-class research-focused university by actively fostering world-leading and future challenging research fields with global competitiveness. We will build Ewha’s own future-oriented education platform that provides cutting-edge education and realizes educational innovation that integrates online/offline education. We will also provide an optimized learning environment and ICT-related infrastructure in the digital era. Moreover, we will develop a culture of empathy and consideration while providing our full support in all sectors, including scholarships, career consultation, employment or start-up establishment, and mental health counseling.

Remaining true to Ewha’s founding principles of creativity and challenge, communication and innovation, as well as empathy and tolerance, Ewha will move forward hand-in-hand to become a leading university for mankind and the world, as we head toward a sustainable future. We invite you to be a part of Ewha’s journey and ask for your support and encouragement.

President of Ewha Womans University

Kim Eun Mee
EWHA VISION 2030+

Since 1886, when Ewha was started with its lone female student, the university has written a history of change and innovation for a better society. To face the challenges required in this era of epochal transformation, Ewha launched “Ewha Vision 2030+.” Through this vision, Ewha will faithfully carry out its mission to sustainably develop Ewha, our society, and the world. Ewha, the future we create.
World-class Research

Ewha takes a leading role in tackling social issues of the future by creating and sharing new knowledge through creative and challenging research.

The Center for Quantum Nanoscience is considered the world’s top in all aspects, particularly in terms of research excellence and fostering the next generation of talented individuals. Nearly one-half of the researchers are women, and our researchers come from diverse backgrounds. The low vibration technology in the state-of-the-art research environment and ideal research culture have enabled us to achieve innovative results in measuring the world’s smallest MRI and being awarded the highest grade by the Institute for Basic Science.

Andreas Heinrich
Distinguished Professor of Department of Physics, Director of the Center for Quantum Nanoscience

Industry-Academic Collaboration and Global Partnerships Unique to Ewha

Leading-Edge Medi-Healthcare Cluster

Ewha Frontier 10-10 Project
Creating a Creative Research Ecosystem that Links University Research to Society

Ewha Frontier 10:10 Project to Foster Leading and Challenging Fields

In order to lead changes of future society and drive Ewha’s innovative growth, ten leading fields with national competitiveness and ten future promising challenging fields have been chosen to be intensively supported and fostered until 2025. By securing domestic and foreign scholars and outstanding faculty members while supporting the next generation of academics and participating in international joint research and globalization, Ewha is enhancing its status and competence as a world-class research university. For 2022, which is the first year of implementation, a total of 16 project groups have been chosen and are under innovative research: quantum matter, low carbon and green energy, infectious disease treatment and control, metaverse, future education for digital society, etc.

Establishing Industry-Academic Collaboration Unique to Ewha

As a platform of creativity and innovation that embraces both cutting-edge technology and tradition as well as change and sustainability, Ewha is expanding global partnerships and building an industry-academic collaboration system to share its values and vision with the global community. In 2011, Ewha signed an industry-academic collaboration agreement with Solvay, a global chemical company, and became the first university in Korea to host Solvay’s R&D center. Through international joint research and student internship and scholarship programs, Ewha and Solvay are working together to train prospective women scientists. Furthermore, Ewha signed a partnership agreement with the global fashion brand Dior, thereby providing opportunities for student participation, such as scholarships, internships, field training programs, and master classes. These collaborations allow Ewha to take the lead in fostering talented individuals and realizing a sustainable society.

Leading-Edge Medi-Healthcare Cluster

Continuing on the tradition of Korea’s first hospital for women, Po Goo Nyo Goon, Ewha Womans University Medical Center has established itself as a pioneer in the field of medicine for women in Korea. Ewha opened the Seoul Hospital in Korea in 2019 to open a hospital specializing in urology, not to mention having the largest women’s cancer hospital in Korea. To further strengthen its role in research as a university hospital, Ewha created a Medi-Healthcare cluster that connects the Sinchon Campus, Mokdong Hospital, and Seoul Hospital. Ewha is also making headway as a global R&D hub leading the paradigm of the medical industry by working together with companies and research institutes in the bio, pharmaceutical, and medical fields.

Infrastructure for Industry-Academic-Research Cooperation

The four Science Buildings (Building A to D) are where leading research on the development of basic science and source technology is being conducted. In addition, the Asan Engineering Building (1996) that was built with the launch of the world’s first Women’s Engineering College; the New Engineering Building (2008) equipped with the state-of-the-art infrastructure in engineering for experiments; and the University-Industry Cooperation Building (2014) and the Research Cooperation Building (2019) that make up the global industrial-educational cooperation cluster. The University-Industry Cooperation Building houses the Ewha Solvay Research & Innovation Center, the Western Seoul Center of Korea Basic Science Institute (KBSI), Ewha Brain Institute, and innovative technology-based start-ups. The Institute for Basic Science (IBS), the Center for Quantum Nanoscience, and the ELTEC College of Engineering Research Lab are located in the Research Cooperation Building, serving as a base for leading international joint research and technology development.

I would like to acknowledge the faculty members and fellow professors for their support in providing the infrastructure and environment so that my research can stand shoulder to shoulder with the works of world-class scholars in the field of life sciences.

Oh Goo Taeg, Professor (Life Sciences), Recipient of 2022 Ewha Academics Award
Innovative Education Platform

Ewha cultivates key talents who will lead a new era through education in state-of-the-art fields that seek to respond to digital transformation as well as innovative education based on online-offline integration.

Flexible Academic System

"My goal is to become a leader in the bio field. The TIEOS tracks, such as Mechanical and Convergence Engineering/Biomedical Engineering, within each major allowed me to acquire in-depth knowledge of a particular major, and joint major classes covering all of business, economics, and law gave me a mindset of convergence. I will continue to explore my career path through Ewha’s unique educational innovation platform to become a talented individual with both depth and breadth of knowledge."

Shin Na Yeong Student (Division of Mechanical & Biomedical Engineering, ETEC College of Engineering)

Fostering Talented Individuals for the Future-Oriented High-Tech Industry

THE BEST Learning Model
Nurturing Talented Individuals for the Future by Cutting-Edge Education

Training Talented Individuals for the Future-Oriented High-Tech Industry

In order to foster top talented individuals to lead the fourth industrial revolution and greater digital transformation, Ewha established the College of Artificial Intelligence and the Graduate School of Data Science. Furthermore, through the Division of AI Convergence, Ewha is providing practical training to talented individuals at the master’s and doctorate levels to lead the future of the AI industry. Being selected as the Software-Centered University in 2019, Ewha offers software-related majors and major-specialized degree courses. In 2022, Ewha will promote the semiconductor track program and the creative convergence training program to realize Ewha values socially, economically, and culturally.

Hybrid Campus Leading the Next Generation of Education

In preparation for the changing educational environment and to nurture creative talents of the future, Ewha is creating a cutting-edge campus environment that enables online and offline convergence education and self-directed learning. The hybrid campus will include active learning lecture halls and high-tech lecture halls for learner-centered diverse learning experiences and knowledge composition, and active and flexible learning spaces where students can utilize personal media devices or undertake team projects. Furthermore, by creating an ICT master plan, Ewha is focusing on building a high-speed, hyper-connected campus environment equipped with digitally innovative infrastructure.

Ewha-Specific Teaching and Learning Model “THE BEST”

Promoting the innovation of educrush-based teaching and learning infrastructure, Ewha has taken its experience and data from digital transformation and the pandemic to put together Ewha-specific teaching and learning model “THE BEST,” converging online and offline learning. Based on its high-quality curriculum design and digital technology, THE BEST offers three types of learning methods: offline, hybrid, and online. The key advantage of THE BEST is its flexibility in time and location and smooth communication between the students and the instructor. After its successful launch in the first semester of the 2022 school year, more than 250 classes are being actively operated each semester.

Fostering Talents of Convergence Through the Flexible Academic System

Regardless of the courses completed in high school, the selection of talented individuals through integrated admissions using the regular recruitment method allows students to experience various majors and have opportunities to explore. Then, through various innovative and flexible academic programs, students are able to grow into proactive and creative talented individuals. These programs include the HOKMA College of General Education in which students can sketch out optimized career plans for themselves; the self-directed experience-based semester system where students are able to design and proceed with activities they desire for credits; the Ewha DVA Lab in which small groups are formed based on common interests or concerns; joint major/convergence major programs for integrated perspectives between disciplines; the TELOS major tracks that provide customized education for each student; and Scranton College which offers an open-major program.
Support for Students’ Future Aspirations

Ewha fosters women who can create new values by supporting them in actively and creatively designing and pioneering their own future.

THE Portfolio is Ewha’s unique student management system that guides students with their career planning, allowing them to design their future. For me, it has helped me to realize my dream through its various career-related non-curricular programs and one-on-one mentoring programs with seniors. I want to put together a detailed portfolio over the next four years and become a global leader at an international organization or an NGO.

Park Minje Student
(Division of International Studies, Scranton College)
Ewha will Support You from A to Z

Big Data-Based Student Support Service

Through the AI technology-based chatbot service Chat E, various Ewha-related content and administrative services are provided quickly and easily. It also supports customized academic and career management services in consideration of each individual’s preferences, major, career path, etc. These include online/offline fairs and special lectures, recruitment support services, online interactive mentoring, and a metaverse, “Talent Development ON,” which provides various education and mentoring activities. By doing so, step-by-step specialized programs from career exploration to practical job training are provided as needed.

Full-Cycle Scholarship System

From bachelor’s degrees to master’s degrees and doctorate programs, Ewha operates “full-cycle scholarship programs” so that learning will not be interrupted. The system supports approximately 400 types of scholarships sponsored by internal and external sources. The scholarships include admission-based scholarships and merit-based scholarships as well as welfare-related scholarships. For students with financial difficulties, there is the Ewha Plus Scholarship, the Future Planning Scholarship and the Self-Designed Semester Scholarship, which enable students to proactively participate in future planning activities. For students who have been admitted to overseas programs, there is the Overseas Training Scholarship. Likewise, a variety of scholarships are offered to students who are practicing the Ewha spirit of sharing and saving.

Start-Up Support Infrastructure for a Wide Range of Opportunities

Through the corporate centers and the business incubator center, Ewha is fostering entrepreneurial talents to lead the future. This encompasses providing support for each stage of growth from starting and incubating a business to supporting commercialization. Having been selected by the Ministry of Science and ICT in 2007 to operate an Innovative Corps for Laboratory Business Startups, Ewha is promoting the advancement of women focused start-up items through practical start-up training and mentoring. Furthermore, by participating in Seoul’s 2023 Campus Town Project, Ewha plans to play a role as the base institution for youth start-up clusters in the northwestern part of Seoul by creating infrastructure for young entrepreneurship and providing consultations for small business owners in local communities.

Eco-Friendly Dormitory and Campus Facilities

The Ewha Campus located in the heart of Seoul houses over 4,300 students in its dormitories. The eco-friendly E-House, which uses renewable energy, is a unit-type with a shared common area, allowing students to enjoy their private space yet have opportunities for communication and solidarity. Along with beautiful historic buildings that represent Ewha’s long history, the university campus is also proud to house Korea’s largest state-of-the-art Ewha Campus Complex (ECC), which is built six stories underground, providing various convenient facilities and support for students. Under its future Ewha West Campus (EWC) development plan, the university plans to establish a future network campus zone that reflects the changing role of universities and future demands.

Through the career planning support I received from the Career Development Center, I was able to get into the Seoul Climate Change Response Internship Program and also complete the BCSD Australia Field Training Program, both of which have helped me to pursue my dream. Currently, I am further developing my expertise and global competencies, breaking my limits to take on the world. 

Yoo Jiyu Student (Climate and Energy Systems Engineering)
Ewha’s Unique Culture

In the spirit of togetherness based on empathy and acceptance, Ewha leads the way toward a sustainable society by sharing values and contributing to society.

Even if a message is not intentionally delivered, every work reflects the artist’s thoughts or feelings. Children’s rights and protecting the weak are some of the most important values for me as an author, and it was Ewha that taught me these values. I hope that the spirit of Ewha, which enables everyone and anyone to make the most of one’s life, will have a positive impact on the world.

Bae Heena: Picture Book Author
- Educational Technology, Class of 1995
- First Korean to receive the Astrid Lindgren Memorial Award
- The Boston Globe-Horn Book Award

Network of 250,000 Alumnae

Fostering Global Women Leaders

Giving Back to Local Communities
Supporting a Community of Shared Future for All

Mutual Growth of Its Network of 250,000 Alumnae

Over the 136 years of its history, Ewha, as Korea’s leading higher education institution for women has produced prominent women leaders from all walks of life. Its more than 250,000 graduates have greatly contributed to the development and growth of Korea. Ewha graduates have been ‘first’ in every sector of society. For the past two years, Ewha graduates make up the greatest proportion of female executives among Korea’s top 100 companies. And Ewha is not about to slow down. Furthermore, interactions among Ewha alumnae from various fields, such as business, legal, and media, are not only mutually motivating but also serving as a strong network of shared growth around the world, donating their expertise for social good and mentoring younger alumnae.

Community Collaboration Programs to Share Ewha Values

Since establishing the first community welfare center in a university in 1956, Ewha has been a model for university-community collaboration, sharing Ewha values to local communities. The Ewha Volunteer Team, which was created in 2000, has been visiting the rural areas of Korea and underdeveloped countries, performing educational, medical, architecture, and cultural exchange activities for children and young people. The Pear Blossom Sharing Corps, which was launched in 2022, is creating a model in which universities and local communities collaborate by performing community-based volunteer activities. In addition, Ewha is actively fulfilling its social responsibility for coexistence with local communities by putting together culture and art programs, continuing education programs, and holding fundraising events for the underprivileged at home and abroad.

Disability-Friendly and Human Rights-Friendly Education Environment

Since becoming the first university in Korea to initiate an admissions category dedicated to students with disabilities in 1955, Ewha has been selected for five consecutive years as the best university in Korea for education and welfare for students with disabilities. In 2022, Ewha established a “subsidiary-type standard workplace for individuals with disabilities” to foster job creation and economic independence. Furthermore, Ewha enacted the Bill of Rights for Graduate Students in 2017 and opened a Human Rights Center in 2018.

Global Social Contribution Programs

Ewha, which has been the birthplace of women’s education in Korea, is also actively promoting human rights and education of women around the world. Since the launch of the Ewha Global Partnership Program in 2006, which nurtures talented women from developing countries, 208 students (as of 2022) from 32 countries have graduated from the program. Moreover, 314 outstanding female students from 52 countries who completed the Ewha KDOICA Master’s Program are now working actively as experts in the field of international cooperation, becoming public officials, researchers, NGO workers etc. Likewise, professors from ASEAN countries are being invited to Ewha in order to take advantage of the university’s education infrastructure, which contributes to building a global network of intellectual women leaders and fostering future students.

“Along with the education I received at Ewha, what greatly influenced my life is the spirit of Ewha, which is all about sharing, serving, and caring. I am grateful for this opportunity to be able to do my part in sharing and contributing to society.”

Jenny Kang Kim Alumna (Department of English Language and Literature, Class of 1960)
World-class Ewha Scholars

Recognized worldwide for excellence from basic science to convergence research, biomedical, and advanced nanotechnology, Ewha’s faculty members are creating new knowledge and taking a leading role in solving future social issues through creative and challenging research and education.

Ewha’s First Distinguished Professor, World-class Scholar in the Research of Oxygen Chemistry
Nam Wonwoo
Distinguished Professor / Chemistry & Nanoscience

Global Leader in the Field of Brain Cognitive Science and Neuroimaging
Lee Hye-Kyoung
Distinguished Professor / Pharmaceutical Sciences, Division of Brain & Cognitive Sciences

Scholar in the Field of Phototherapy Research, World’s Top 1% Researcher
Yoon Joyoung
Distinguished Professor / Chemistry & Nanoscience

Global Leader in Condensed Matter Physics
Kim Eun-Ah
Distinguished Professor / Department of Physics

World-renowned Ecologist and Ethologist
Choe Sae Joon
Distinguished Professor / Life Sciences, Division of Ecology

World-renowned Scientist in Nanophysics
Eleanor E. B. Campbell
Distinguished Professor / Department of Physics

World-renowned Psychologist in Positive Psychology and Self Determination Theory
Richard M. Ryan
Distinguished Professor / Department of Education

CSO of NCSOFT, Expert in the Field of AI
Yoon Songhee
Distinguished Professor Emeritus / Artificial Intelligence

Expert in Environmental Sensors and Nanobiotechnology
Son Ahjung
Ewha Fellow / Environmental Science and Engineering

Expert in the Field of Source Technology for mRNA-based Vaccines and Gene Therapy
Lee Hyukjin
Rising Ewha Fellow / Pharmaceutical Sciences

Expert in Big Data Research on Strokes and Headaches and Development of Digital Treatment
Song Tae-Jin
Rising Ewha Fellow / Department of Medicine
Ewha Alumnae, Illuminating the World

Ewha has produced women leaders who are making a positive impact in the fields of academia, politics, economy, media, culture, art, etc. Ewha’s 250,000 alumnae, who have contributed to numerous “first” and “best” achievements of Ewha, continue to spread Ewha values around the world, changing the world and bettering the future of mankind.

The Power of Alumnae Network, Ewha Professional Club

The Ewha Professional Club is a gathering of alumnae who are active in various fields, promoting mutual communication with Ewha and among professional alumnae. Through talent-sharing, volunteer works, mentoring, etc., the Ewha Professional Club is a network of shared growth.
Sharing Ewha Values with the World

To foster women leaders in support of a sustainable future, Ewha is sharing its values and vision with the world, building a network to cultivate cultural diversity and competencies.

Attracting Global Women Leaders
Prominent leaders and scholars around the world who recognize Ewha values and vision have visited Ewha, including the late Queen Elizabeth II of Britain (1999), Former Secretary of State Hillary Clinton (2009) and Harvard University’s first female president Catharine Drew Gilpin Faust (2013), who were also at Ewha. They have been presented with the “Distinguished Honorary Ewha Fellow” award. Moreover, influential women leaders from around the world, including former President Michelle Bachelet of Chile (2009), former Director-General Irina Bokova of UNESCO (2010), former Chancellor Angela Merkel of Germany (2010), former Executive Director Irithari Cush of the United Nations World Food Programme (2014), former President Kersti Kaljulaid of Estonia (2018), and CEO Ilham Kadri of Sovly (2022), have been awarded with honorary doctorate degrees from Ewha.

Harvard’s Only Partner University in Korea
As Harvard University’s only global partner university in Korea, the Ewha-Harvard collaboration has continued for more than 15 years. The Ewha-Harvard Summer School, which began in 2006, is Harvard University’s largest undergraduate exchange program with Asia, and the Ewha HCAP Conference which began in 2007, is held alternatively in Seoul and Boston. Through these programs, students at Ewha are given opportunities to interact with global intellectuals from diverse backgrounds and broadening their horizons. Ewha faculty also participate in the Harvard-Yenching Institute Visiting Scholars Program for faculty members of Humanities and Social Sciences in Asia, which encourages active exchanges among instructors.

Asia’s First Partner Institution of the Henry Luce Foundation
The “Ewha-Luce International Seminar” is a global academic exchange program that started in 2015 with a goal to foster the next generation of women leaders in the field of science. The Henry Luce Foundation is an NGO established in 1936 by Henry R. Luce, the co-founder and editor-in-chief of Time, Life, and other well-known magazines. Having been chosen as the foundation’s first partner institution in Asia, Ewha is working in collaboration with the foundation. The Ewha-Luce International Seminar held annually serves as a venue for career development and mutual exchange among female graduate students (in master’s and doctoral programs) in STEM (Science, Technology, Engineering, Mathematics) from various countries.

International Exchange Statistics (Unit: Countries / Universities / Institutions) (As of October 1, 2022)

82/1,085

280
EUROPE

383
ASIA

343
NORTH AMERICA

36
SOUTH AMERICA

7
AFRICA

32
OCEANIA

Multinational NGOs 4

Inbound (Overseas > Ewha) [For the Academic Year of 2022]

Annual Enrollment of International Degree Seeking Students (Unit: Countries / Students)
78/1,530

Annual Enrollment of Exchange or Visiting Students (Unit: Countries / Students)
30/1,000

Outbound (Ewha > Overseas)

Annual Enrollment of Exchange or Visiting Students (Unit: Countries / Students)
24/800

Top 5 Nationalities of International Students Studying at Ewha

1. International Degree Seeking Students
   - China
   - Japan
   - Vietnam
   - Indonesia
   - United States of America

2. Exchange or Visiting Students
   - Germany
   - United States of America
   - France
   - Japan
   - Canada
Just a walk around the campus is beautiful green is healing.
Chol Jindo 
Student / College of Science and Industry Convergence

Ewha is a community; I always feel welcome.
Cafie Christine Rhodes Student / Graduate School of International Studies

Ewha is a dynamic, diverse, and driven environment where we are all pushed to succeed, but also supported in our efforts. It is my true home.
Brendan M. Howe 
Professor / Graduate School of International Studies

Ewha is a unique place where helps me expand my vision of the world.
Ronja Elia Johansen 
Student / Science College

At Ewha, there is the world I have dreamed of. There is empathy, communication, change, development, just to name a few. They are visible and I can feel them. They make me grow.
Park Eubin 
Student / College of Social Sciences
From Humanities to Advanced Science, the World’s Largest University for Women

Creating new values through creative thinking and proactive learning that break through stereotypes.

**College of Liberal Arts**
Nurturing Global Talent to Create New Cultures
- Korean Language and Literature
- Chinese Language and Literature
- French Language and Literature
- German Language and Literature
- History
- Philosophy
- Christian Studies
- Division of English Language and Literature

**ELTEC College of Engineering**
World’s First Women’s College of Engineering, Leading the Era of Women in Engineering
- Division of Software Science and Engineering
  - Computer Science and Engineering
  - Cyber Security
- Division of Advanced Technology
  - Electronics and Electrical Engineering
  - Food Science and Biotechnology
  - Chemical Engineering and Materials Science
- Division of Sustainable Systems Engineering
  - Architecture and Urban Systems Engineering
  - Environmental Science and Engineering
  - Climate and Energy Systems Engineering
- Division of Mechanical and Biomedical Engineering

**College of Social Sciences**
Educating Protagonists of Our Times
- Political Science and International Relations
  - Public Administration
  - Economics
  - Library and Information Science
  - Sociology
- Social Welfare
- Psychology
- Consumer Studies
- Division of Communication and Media

**College of Music**
A World-class Institution for Musical Education
- Keyboard Instruments
- Orchestral Instruments
- Voice
- Composition
- Korean Music
- Dance

**College of Natural Sciences**
A Cradle for Korea’s Female Scientist Leaders
- Mathematics
- Statistics
- Physics
- Division of Molecular Life and Chemical Sciences
- Chemistry and Nanoscience, Life Science

**College of Art & Design**
Fostering Artists with Wide-ranging Creativity and an International Perspective
- Division of Fine Arts
  - Korean Painting, Painting, Sculpture, Ceramics
- Division of Design
  - Division of Fiber and Fashion
  - Fiber Art, Fashion Design

**College of Education**
Fostering Global Teachers and Education Experts to Spearhead the Development of Future Education
- Education
- Early Childhood Education
- Elementary Education
- Educational Technology
- Special Education
  - Early Childhood Special Education
  - Elementary Special Education
  - Secondary Special Education
- English Education
- Social Studies Education
- History Education, Social Studies Education, Geography Education
- Korean Language Education
- Science Education
  - Physics Education, Chemistry Education, Biology Education, Earth Science Education
  - Mathematics Education

**College of Business Administration**
Ewha Business Administration, Birthplace of Global Leaders in Business Evolution
- Division of Business Administration

**College of Science & Industry Convergence**
Fostering Convergence Talent to Lead the Women-friendly Industries of the Future
- Content Convergence
- Fashion Industry
- International Office Administration
- Nutritional Science and Food Management
- Health Convergence
  - Division of Kinesiology and Sports Studies
  - Sport Sciences, Global Sports Management

**College of Medicine**
Educating Women Leaders in Health and Medicine
- Pre-Medicine
- Medicine

**College of Nursing**
Training Professional Nurses with Global Capabilities
- Division of Nursing
  - Nursing, Global Health and Nursing

**College of Pharmacy**
Fostering Global Convergent Talents in Pharmacy to Lead the Future
- Division of Pharmacy
  - Pharmacy, Interdisciplinary Pharmacy

**Scranton College**
Educating Global Professionals Equipped with Convergent Knowledge and Creative Minds
- Scranton Honors Program
  - Open Major
  - Division of Brain and Cognitive Sciences
  - Division of International Studies
- International Studies, Global Korean Studies

**College of Artificial Intelligence**
Fostering Talented Individuals in AI to Lead the Digital Revolution Era
- Artificial Intelligence
- Data Science

**HOKMA College of General Education**
Cultivating ‘Wise’ Leaders with Harmony and Balance
- Institution for Future-Oriented Liberal Arts Education
The Graduate School
A Hall of World-class Intellectuals
35 Programs under Humanities and Social Sciences
17 Programs under Natural Sciences
9 Programs under Engineering
6 Programs under Arts
1 Program under Medicine
16 Interdisciplinary Programs

Professional Graduate Schools
Cradle for Global Leaders Equipped with Professionalism
The Graduate School of International Studies
  - 4 Majors under International Studies
  - 2 Majors under Korean Studies
The Graduate School of Translation and Interpretation
  - 13 Majors (Master’s Degree Program)
  - 3 Majors (Doctoral Degree Program)
The Graduate School of Business
  - Department of Business Administration
  - School of Law
  - 8 Majors within the Department of Law

Special Graduate Schools
Fostering Leaders of Convergence Equipped with Theory and Practice
The Graduate School of Education
  - 29 Majors under Education
The Graduate School of Design
  - 8 Majors under Design
The Graduate School of Social Welfare
  - Department of Social Welfare
The Graduate School of Theology
  - Department of Theology
The Graduate School of Policy Science
  - 4 Majors under Policy Sciences
The Graduate School of Performing Arts
  - 7 Majors under Performing Arts
The Graduate School of Clinical Biohealth
  - 3 Majors under Clinical Healthcare
  - 2 Majors under Public Health
The Graduate School of Clinical Dentistry
  - 6 Majors under Clinical Dentistry
  - 2 Majors under Clinical Oral Health Science
The Graduate School of Teaching Foreign Languages
  - Department of TESOL
  - Department of TEFL
  - Department of TESOL
  - Department of TESOL
The Graduate School of Data Science
  - Department of Data Science

University Affiliated Research Institutes
- Korea Culture Research Institute
- Korean Women’s Institute
- Research Institute for Basic Sciences
- Institute of Art and Science Convergence
- Institute of Unification Studies
- Center for Environmental Disease & Drug Discovery Research
- Severe Storm Research Center (SSRC)
- Institute for Development and Human Security
- Etah Institute for the Humanities
- Color Design Research Institute
- Passion Design Research Institute
- Digital Storytelling IMD Center
- Center for MultiCulture Research
- Quantum Information and Computer Research Center
- New and Renewable Energy Research Center
- Center for the Performing Arts
- Center for Climate Change Prediction Research
- Human Ecology Research Institute
- Global Food and Nutrition Research Institute
- Research Center for Cellular Homeostasis
- Etah Brain Institute
- Etah JAX International Research Center for Cancer Immunotherapy
- Center for Quantum Nanoscience, DNS
- Center for Hybrid Interfacial Chemical Structure (HCIS)
- EdTech Convergence Lab
- Fitness Control Center
- Asian Center for Women’s Studies
- Fluorescence Core Imaging Center
- Center for Simulated Reality and Contents Convergence
- Information & Communication Research Center

Research that Promotes a Prosperous Future
With world-class research infrastructure, Ewha’s research institutes work towards a brighter future.

College & Medical Center Affiliated Research Institutes
- Ewha Music Wellness Research Center
- Institute for International and Area Studies
- Research Institute for Translation Studies
- Ewha Legal Science Institute
- Ewha Institute for Biomedical Law & Ethics
- Institute for Gender and Law
- Ara Education Therapy Institute
- Ewha Horizonal Research Center
- Korean Language and Culture Center
- Ewha Institute for Women’s Theological Studies
- Institute for English and American Studies
- Center for Chinese Cultural Studies
- Institute of World and Global History
- Institute of Philosophy
- Center for German Cultural Studies
- Center for Nanophase Studies
- Ewha Institute for Social Sciences
- Research Institute of ESQScience
- Institute of Mathematical Science
- Nanooergy Materials Center
- Microbial Resources Research Center
- Institute of Smart Nanomaterials
- Ewha Research Center for Systems Biology
- Ewha Laboratory Animal Center
- Environmental Research Institute
- Center for Convergence in Emerging Electronic Technology
- Center for Computer Graphics and Virtual Reality
- Embedded Software Research Center
- Research Center for Convergence Technology in Food Science & Industry
- Center for Convergence Research of Advanced Technologies
- Institute of Molecular Microbiology and Biosystems Engineering
- Center for Integrated Technologies in Architectural and Urban Systems Engineering
- Center for Chemical Engineering and Advanced Materials Science
- Ewha Music Institute
- Dance Research Institute
- Culture and Art Urban-Regeneration Institute
- Ewha Research Institute
- Design Convergence Research Center
- Ewha Education Research Institute (EERI)
- Research Institute of Curriculum Instruction
- The Special Education Research Institute
- Institute of School Violence Prevention
- Research Center for Hazard Literacy Education
- Center for Future Education Research
- Ewha Institute of Childhood Education and Care
- Management Research Center
- Health Science Convergence Research Center (HSCRC)
- Institute for Sports Science
- Research Institute for Smart Living
- Medical Research Institute
- Ewha Center for Vision Evaluation and Study
- Research Institute of Nursing Science
- Research Institute of Pharmaceutical Science
- Global AI Drug Discovery Center
- Drug Development Research Core Center
- Ewha GovLab
- Ewha Education and Research Center for Infection
The eco-friendly campus of Ewha, where tradition and modernity come together

Ewha will always illuminate the path towards a sustainable future for all.