

***** FIRST IN CHANGE

ULSAN NATIONAL INSTITUTE OF SCIENCE AND TECHNOLOGY

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UNIST is Travelling on a Road Untaken On a Road to Change the World for the Better

FIRST IN CHANGE, UNIST

FIRST IN CHANGE, UNIST

VISION GOALS STRATEGIES

UNIST, where 'INNOVATION' Thrives to Change the World

FIRST IN CHANGE, UNIST

VISION / GOALS / STRATEGIES

ACADEMIC INFORMATIO

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VISION

World leading university to advance science and technology for the prosperity of humankind.

GOALS

To be ranked within the top 10 science and technology universities by 2030.

EDUCATION

Cultivation of creative leaders that excel in science and technology

RESEARCH

Realization of convergence science and technology, indicating the new paradigm

STRATEGIES

CREATIVITY

- Debate-oriented, convergent and creative classes based on an innovative IT-based LMS and e-Learning
- Convergence of humanity and philosophy through AHS & entrepreneurship

- Arts, Humanities, and Social Sciences (AHS), all classes by full-time professors

INTERDISCIPLINARY STUDIES

- All students required to complete two or more tracks (majors)
- All professors are appointed to undertake two or more schools

GLOBALIZATION

MATION BLDG. 202

- 100% English-taught courses
- Expansion of foreign professors and students by 20%

THRUST AREAS

- Advanced Materials (Bio-materials, Energy Materials, Composite Materials, Carbon Materials)
- Next-Generation Energy

FIRST IN CHANGE, UNIST

PRESIDENT'S MESSAGE

UNIST is reborn as a national research institute for science and technology under a special law with government funding. UNIST, as the 4th national research institute, will play an active role as the 'Think Tank' of Ulsan and Korea.

In a short history, UNIST has grown to become a world-class university, with a rapidly growing reputation for its research and impact on a wide range of field. Leading scholars from all around the world have been invited to deliver outstanding scientific results and education. UNIST's research facilities, along with its world class laboratory and state-of-the-art research equipment became an envy of many scientists around the world.

In order to serve and provide the nation with cutting edge technology and innovation, to promote local industry with technology and knowledge, and to lead and foster outstanding individuals for the country in science and technology, UNIST will promote the following three tasks.

First, UNIST will promote 'EXCELLENCE' in science and technology by improving our quality of research. To achieve our intermediate goal of 'The World's Top 10 Science and Technology Universities by 2030', we will continuously work hard to create at least 10 UNIST brands.

Second, UNIST will establish successful role models for startups and academy-industry partnership.

UNIST will establish a support system to not only help young startups to compete within the country, but also help them succeed as they enter new global markets. Moreover, we will also contribute to create growth engines for the country and the city of Ulsan by establishing a one-stop startup assistant program to help professors and students to challenge themselves.

Third, UNIST will play an active role as the 'Think Tank' of Ulsan and Korea.

Today, we are living in the era where one person's outstanding idea or creativity can move the whole world. UNIST will be the 'Think Tank' of Ulsan, Korea, and the world for providing future vision, new knowledge, and innovative technology for industries by providing well-educated outstanding individuals.

UNIST's research facilities, along with its world class laboratory and state-of-the-art research equipment became the envy of many scientists and researchers around the world. However, UNIST should not be just one of institutes, but should be a real force, making a difference in the world and exerting a leadership role of 'First Mover'.

To be one of the world's best research universities, there has to be a matching research environment. By combining cultural and moral infrastructure, we will create a foundation, where the world will be envious of exceptional research institute, UNIST.

UNIST will continuously strive to make an impact with its leading-edge research, promoting international collaboration as a driving force for excellence.

Thank you

Moo Young Jung



UNIST, a Cradle of Nurturing Outstanding Talents for Future Industries



FIRST IN CHANGE, UNIST

TRANSITION TO NEW BEGINNINGS

Marking the First Major Step in Realizing Our Vision

Making the leap from a national university to a government-funded S&T research institute

UNIST, founded in the year 2009 as a corporate body of a national university is reborn as a government-funded research institute for science and technology in 2015.

The status change of UNIST signifies a new beginning, in essence, rebirth of UNIST. This will be an invaluable asset in reaching our goal, 'to be ranked within the top 10 S&T universities by 2030'.

UNIST continues to strive to make an impact with its leading-edge research, promoting international collaboration as a driving force for excellence.



Korea's 4th S&T Research Institute





AMAZING UNIST

WORLD CLASS FACULTY

"Competitiveness of professors speaks to the competitiveness of a university"

Footsteps of global scientists are headed towards UNIST. We are opening up the future of new science for mankind.



Steve Granick

- Director of 'Center for Soft and Living Matter' (one of the 3 IBS campus site labs at UNIST)
- · Distinguished professor of Natural Science
- \cdot Member of American Academy of Arts and Sciences (2016)
- \cdot Member of the U.S. National Academy of Science (2015)
- Received ACS (American Chemical Society)
 Award in Colloid (2013)



Rodney S. Ruoff

- Director of 'Center for Multidimensional Carbon Materials' (one of the 3 IBS campus site labs at UNIST)
- Distinguished professor of Natural Science
- No. 16 among world's material scientists selected by 'Thomson Reuters' (2007)
- · Research papers cited over 42,000 times
- · Reaching the H-index of 100 (2015)



Kyungjae Myung

- · Director of 'Center for Genomic Integrity' (one of the IBS campus site labs at UNIST)
- · Leader of anti-cancer medicine development
- \cdot Lifetime researcher of NIH, US
- \cdot Director of the year 2014 from KSEA



Jae Sung Lee

- World leading Scientist in Photo-Catalytic Water Splitting area
- · Research on photo-catalytics hydrogen, fuel cell and Eco-friendly catalyst
- Author of over 340 SCI papers and a holder of over 100 registered patents.
- Received 2007 Thomson Scientific Citation Laureate Award



Kwang Soo Kim

- \cdot The only national scientist in chemistry field (2010)
- \cdot Published about 400 SCI papers in
- 'Nature' and 'Science'
- \cdot Pioneered a new stage of molecular spintronics
- The first Korean member of International
- Academy of Quantum Molecular Science(IAQMS)



Sang II Seok

- · Top expert in perovskite solar cell technology
- Science and Technology Medal from Korean Government (2014)
- Best Researcher Award, Korea Research Council for Industrial Science & Technology (2014)
- \cdot PVSEC (International Photovolatic Science
- and Engineering Conference)Award (2015)
- Author of over 160 articles in world-leading scientific journals (Nature, Science etc.)



Bartosz Grzybowski

- · Recipient of Nanoscience Prize (2013)
- Recipient of NSF Career Award (2006)
 Fellow of the Royal Society of Chemistry (2015)
- Author of over 220 articles in world-leading scientific journals (Nature, Science etc.)



Jaephil Cho

- Director of Converging Research Center/ Director of Green Energy Materials
 Director of Lithium Description
- Initiator of Lithium Reactive Coating
- Technology for Cathode Materials • Knowledge Creation Award in Material
- Science (Ministry of Science, ICT & FP, 2013)
- · Inchon Award (Natural Science, Inchon
- Memorial Foundation, 2013)



Yoon-Kyoung Cho

- · Top expert in nano biosensor and lab-on-a-chip
- · Developed ultra-small blood tester using lab-on-a-disk
- · Editor of 'Lab on a Chip' published by Royal Society of Chemistry, UK
- · Korean Woman Engineer of the Year, Young Engineering Award

Pann-Ghill Suh

- · World leading Scientist in metabolic disease and cancer generation mechanisms
- · Director of 'Center for Cell to Cell Communication in Cancer'
- \cdot Recipient of Asan Medical Award (2014)
- · Appointed as a national scholar by Korean government (2007)

We have turned 'uncertainty' into 'certainty' in the past 7 years. The rapid growth of UNIST is surprising the world.

AMAZING UNIST UNRIVALED OUTCOMES



UNIST's Research Capacity: 16th Place in the QS World University Rankings

The Average Citation per Publication for UNIST is 11.8% (Compared to the QS World University Rankings in 2015-16, UNIST has risen to 16th Place)

Publications in Top 10% Journal Percentiles: Ranking in the global 3rd place.

Research and teaching at UNIST in its specialist fields of Environmental Sciences, Energy, Engineering, and Materials Science: 3rd spot in world competitiveness ranking

* Based on Scopus Data

Hosting 3 IBS Campus Research Centers

Securing research funding of 300 million USD for the next 10 years.

Research Center 1 'Center for Soft Living and Matter' Director: Steve Granick from University of Illinois, US

Research Center 2 Center for 'Multidimensional Carbon Materials' Director: Rodney S. Ruoff from University of Texas, US

Research Center 3

Center for 'Genomic Integrity' Director: Kyungjae Myung from National Institutes of Health, US

Large-scale R&D Project Groups

Green Energy Material Technology Development Center: 2 billion USD in grants Over a span of 5 years

New Growth Engine Project Group: 1.9 billion USD Over a span of 5 years

ITRC: 5 million USD Over a span of 4 years SRC: 7 million USD Over a span of 7 years BK21: 18.7 million USD Over a span of 7 yearss

AMAZING UNIST

OUTSTANDING Students

AWARDS

Future scientists with unrivaled talents to create world 'firsts'

2015 Red Dot Design Award for Design Concepts (0 Stamper)

Seonghyeon Ahn (School of Design and Human Engineering)

Best Paper Award & Best Student Paper Award at NURETH-16

In Guk Kim, Yeong Shin Jeong, Kyung Mo Kim (School of Mechanical and Nuclear Engineering)

'Best Homework Award' offered by the 3rd Korea Particle Accelerator School (KoPAS) Program Seongyeol Kim, Young Kuk Kim (Department of Physics)

Korea Young Talent Award Dai Sun Kong (Graduate School of Business Administration)

2014 Selected as an advance party for 'Global Challenge Project': "Visiting UK, the Origin of Rowing" Rowing Team 'Derowing'

> **SPARK Design Award for Concept: Gold Prize** Juntae Kim and Sangjin Choo (School of Design and Human Engineering)

Grand Prize at "Academy Water Prize" Team 'Su Su(水手)'

2013 Grand Prize at 'Korean Social Venture Competition' Team 'W (Double You)'

> **Silver Award at A' Design Award & Competition** Team 'S-cube' from School of Design and Human Engineering

Best proposal at 'the 2013 U(University)-startup contest' Team 'PROJECT M'

Student-led Venture Team, 'Pedaling Co. Inc.' Attracting \$50,000 worth of foreign investment



2012 2nd place in 2013 World Finals of Odyssey of the Mind Team 'LAON'

Best Article Award in the 13th Asia Pacific Industrial Engineering and Management Systems Conference

Minsu Cho (School of Business Administration), Su Jin Pyo (School of Energy and Chemical Engineering)



PUBLICATION IN INTERNATIONAL JOURNALS



Lee Yeong Kim School of Natural Science Physical Review Letters "Paving the way for selecting a specific state of nonpolar molecules"

Seyeon Yoo School of Electrical and Computer Engineering MWCL(Microwave and Wireless Components Letters) "Development of a core part that greatly increases accuracy and stability of doppler radar technology"



0110010010 010010 010010 019889810

Bo-jeong Seo School of Electrical and Computer Engineering Journal of Applied Physics "Observation of trapped-modes excited in double-layered symmet-

ric electric ring resonators"

Minju Park School of Energy and Chemical Engineering Nanoscale

"Development of metal-free electrochemical catalyst for fuel cell"



AMAZING UNIST UNIST IN THE WORLD

Network with World Leading International Universities

UNIST is enhancing its competitiveness through international student exchange programs and cooperation with scholars from universalities in 19 different countries.

K-Science Wave, Starts at UNIST!



UNIST, the Only Truly International University in Korea

- 100% English only classes
- Over 2/3 of professors with world-renowned university degrees (Harvard, MIT, Stanford, Oxford, etc.)
- 100% of professors with international research experience
- Launching of the UNIST Global Innovation Campus Program (GICP) at UC Berkeley, U.S.



CREATIVITY! MAKING A PARADIGM SHIFT IN YOUR CREATIVITY

UNIST strives to cultivate creativity in its students through the introduction of IT-based LMS.

100% of AHS lectures taught by full-time professors

Interdisciplinary creativity education on Arts, Humanities and Social Sciences

• Flipped Learning Model(FLM)

The first university in Korea to apply the FLM

A leading university in creative education methods

2015 Development of a Model for Creative Education Project, funded by the Ministry of Science, ICT and Future Planning, Korea (Receiving \$400,000 in funding per year)

- 2014 Selected as an exemplary case of E-education by Korean Council for University Information
- 2013 Attracted a fund of 100,000 USD from Korea Foundation for the Advancement of Science and Creativity
- 2012 Selected as an exemplary case of smart campus by the Ministry of Education, Science and Technology



INTERDISCIPLINARY! BREAKING THE LIMIT VIA INTERDISCIPLINARY LEARNING

UNIST creates differentiated research outcomes based on interdisciplinary research and education.

- All students are enrolled as non-majors and finish with two or more majors.
- All professors are apointed to undertake two or more schools.



GLOBALIZATION! A HUB OF GLOBALIZATION

UNIST is the only university in Korea where 100% of lectures are conducted in English. We set the standard by bringing a new sensation to the world of education.







RESEARCH! THE POWER TO CHANGE THE WORLD

UNIST now stands at the center of global research with cutting edge experimental equipment. We create the best research outcomes based on an optimal research environment.



UNIST CENTRAL RESEARCH FACILITIES

Consists of 8 main research laboratories

- Material Analysis Lab
- Nano Fabrication Center
- Environmental Analysis Center
- Design and Manufacturing Center
- In Vivo Research Center
- UNIST-Olympus Bio-med Imaging Center
- Radioisotope Safety Lab
- UNIST Synchrotron Radiation Center(USRRL)

Representative research equipments

- Advanced TEM
- E-Beam Lithography
- GC HRMS Spectrometer
- Nano Machine
- 7T MRI
- Super Resolution Microscope

Over 200 pieces of research equipment worth 200 million USD **BRILLIANT FUTURE, UNIST**

EXPANDING RESEARCH INFRASTRUCTURE BY INVESTING OVER 200 MILLION USD



THE CRADLE OF SCIENCE

BRILLIANT FUTURE, UNIST

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CHALLENGES FOR CHANGES CHANGES FOR CHANCES

After its opening in 2009, UNIST has grown rapidly and entered the global spotlight.

The wholehearted support by the government and local entities amounting to one billion USD, along with the passion and belief of UNIST.

Advanced research facilities will be further expanded through investment of 200 million USD until 2016.

By 2030, UNIST will stand as one of the top 10 research-oriented universities in the world.

BRILLIANT FUTURE, UNIST

2016 TO 2020 UNIST ACTION PLAN

UNIST leads the future of science and technology by strategically supporting the development of its own core fundamental technologies.

Development of UNIST Research Brands

By 2020, UNIST will develop its core research brands, thereby creating new growth engines to open a new industry for the future.

Establishment of Core Research Centers

Establishing core research centers to strengthen its core research brands.

Development of Hidden Champions

The cutting-edge technologies, developed at UNIST will be transferred to develop global hidden champions.



UNIST Research Brand Candidates

Next-generation Energy	 Secondary Batteries Seawater Batteries Perovskite Solar Cell Climate Change Response: CO₂ emissions 	
Next-generation Materials	Carbon-based Composite MaterialsSmart Sensors	
Biomedical Science	 3D Bioprinting Genome Alzheimer's Treatment 	X
ICT Convergence	 Big Data Complex Disaster Response Technology 	

ALL ABOUT UNIST



- ALL ABOUT UNIST

— UNIST, AT A GLANCE –



2015











381,187

2015

RATIO OF INTERNATIONAL FACULTY



NUMBER OF FULL-TIME

FACULTY MEMBERS





2016

%

AVERAGE AGE OF FULL-TIME FACULTY MEMBERS Age **AVERAGE RESEARCH GRANT** PER PROFESSOR

INVESTMENT IN RESEARCH EQUIPMENT

(CUMULATIVE)

(USD)

(USD)

CITATION COUNTS PER PAPER, AFFILIATED WITH UNIST





As of 2014

*Based on Scopus Data, the world's largest database of research abstracts and citations

ALL ABOUT UNIST

INTERDISCIPLINARY EDUCATION

All students are obligated to complete more than two tracks(major) to build their own creativity.

DIVISION OF GENERAL STUDIES

The Division of General Studies (DGS) is responsible for students' general cultural education during their freshmen year. DGS offers courses in Mathematics and basic sciences (Physics, Chemistry, Biology) as well as basic IT and management courses that provide a solid foundation for students when they study major fields of their choice. In order to cultivate a wide intellectual horizon, an innovative creativity, and a harmonious personality for each student we offer essential courses in humanities, social sciences, English, and arts.

SCHOOL OF NATURAL SCIENCE

The School of Natural Science offers three tracks, namely, Mathematical Sciences, Physics and Chemistry. The School believes that the mutual synergy between science and technology will form the basis for an economically and politically sustainable society, and strives to contribute to our society in such a manner through academic excellence. The School pursues to train global leaders that will play a pivotal role in our society through advances achieved in natural sciences and their applications.

*Track: Mathematical Sciences, Physics, Chemistry

SCHOOL OF LIFE SCIENCES

The School of Life Sciences aims to improve human health by interdisciplinary research and education in biomedical sciences and engineering through the convergence of fundamental biology, nanotechnology and various engineering principles. In order to meet the increased needs in healthcare and advanced medical theragnostics, The School of Life Sciences pursues to train creative global leaders through interdisciplinary research and education programs.

*Track: Biological Sciences, Biomedical Engineering



SCHOOL OF ELECTRICAL AND COMPUTER ENGINEERING

The School of Electrical and Computer Engineering at UNIST is dedicated to educating students in interdisciplinary scholarship that will serve for our future society. Our teaching and research take places in interdisciplinary programs and institutes where traditional departmental boundaries are things of the past. Our mission is to provide enabling technologies for the future way of life through the convergence of electrical and computer engineering with new nano, bio, and environmental technologies.

*Track: Electrical Engineering, Computer Science and Engineering

SCHOOL OF DESIGN AND HUMAN ENGINEERING

The School of Design and Human Engineering offers innovative education and creative research experiences in the area of 'Industrial Design (ID)', 'Human and Factors Engineering (HFE)' and 'System Design and Control Engineering(SDCE)' to realize our vision: Improve the quality of human life through engineering design.

*Track: Industrial Design, Human and Factors Engineering, System Design and Control Engineering

SCHOOLS

10 Schools and 23 Tracks

SCHOOL OF ENERGY AND CHEMICAL ENGINEERING

The School of Energy and Chemical Engineering was designed for an emerging field combining chemical engineering principles with research about energy conversion and storage. The field of Energy and Chemical Engineering encompasses a wide range of interests including green chemical processes, chemical engineering, advanced materials, and energy conversion and storage. Students can achieve in-depth knowledge and hands-on experience on catalysts, nanomaterials and devices, polymers, fine chemicals, applied molecular chemistry, and other chemical and energy engineering-related subjects.

*Track: Energy Engineering (Battery Science and Technology), Chemical Engineering

SCHOOL OF MECHANICAL AND NUCLEAR ENGINEERING

The School of Mechanical and Nuclear Engineering (MNE) consists of two tracks such as Mechanical Engineering (MEN) and Nuclear Science and Engineering (NSE). The MNE focuses on world-class research and education in order to nurture creative experts and scholars who can contribute to the development and advancement of cutting-edge industries. Although the MNE provides two disciplines with students it together emphasizes the creativity and ingenuity of the education.

*Track: Mechanical Engineering, Nuclear Science and Engineering

SCHOOL OF MANAGEMENT ENGINEERING

The School of Management Engineering is dedicated to creating and disseminating advanced knowledge to plan and operate business strategies of corporations. Our teaching and research emphasize synthetic, interdisciplinary, and practical approaches by linking engineering, science, and management disciplines. We are currently playing the leading role in a wide array of areas including manufacturing, technology management, and financial engineering. Students are encouraged to be involved in a variety of academic and industry projects and to cultivate a global mindset.

*Track: Management Engineering

SCHOOL OF MATERIALS SCIENCE AND ENGINEERING

The School of Materials Science and Engineering is an interdisciplinary field which emphasizes the study of processing–structure–property relations in materials. In order to develop new materials and find their applications, it is important to understand the fundamental relationship between the structure, processing and properties. The School of Materials Science and Engineering covers conventional materials to most advanced materials including nano materials and beyond.

*Track: Advanced Materials Science, Nano Material Engineering

SCHOOL OF URBAN AND ENVIRONMENTAL ENGINEERING

Envisioning a safe and sustainable society against various natural and man-made hazards, the School of Urban and Environmental Engineering(UEE) provides unique, interdisciplinary educational programs rooted from Environmental Science and Engineering, Urban Infrastructure Engineering, and Disaster Management Engineering. Our educational programs are driven strongly by topnotch research areas of the school focusing on advanced environmental analysis and pollution control for water and air, earth and climate studies for monitoring, prediction, and mitigation of global climate change, safe and resilient construction and material engineering technologies for building and infrastructure, disaster-resilient urban planning, and the policy and technologies for the natural and manmade disaster management and mitigation.

*Track: Environmental Science and Engineering, Urban Infrastructure Engineering, Disaster Management Engineering

SCHOOL OF BUSINESS ADMINISTRATION

The School of Business Administration offers various academic tracts in General Management, Information Systems, Entrepreneurship, Finance & Accounting, Marketing & International Business. By majoring in these tracks, students are provided with the frontiers of theory and practical knowledge in business and technology management.

*Track: Management, Finance & Accounting, Entrepreneurship

ALL ABOUT UNIST **HISTORY**

2009

MAR, 2009

• Held the 1st entrance ceremony (Founding President, Dr. Moo Je Cho)



APR, 2009

Two schools were selected for World Class
 University (WCU) nurturing project

JUN, 2009

 Selected as a university to host the New Technology Convergence Growth Engine Project (new material / nano convergence)

DEC, 2011

· Selected as a partner group of Max Planck Institute, Germany

2012

 Constructed KIST-UNIST Convergence New Material Research Center

OCT, 2012

SEP, 2012

· Opened Stem Cell Research Center

NOV, 2012

· Selected as an exemplary case of technology transfer business



2010 JUN, 2010

· Opened Super Computing Center

AUG, 2010

 Opened Hans Scheler Stem Cell Research Center

2011

JUN, 2011

 Designated as the ITRC (Information Technology Research Center) by the Korean Ministry of Knowledge Economy.

JUL, 2011

• Selected as one of four research-oriented universities for special support by the Ministry of Education, Science and Technology

OCT, 2011

 · Declared UNIST VISION2030 ('World Top 10 University by 2030')



2013

FEB, 2013 · Held the 1st graduation ceremony





APR, 2013

 Government authority has been changed to the Ministry of Science, ICT and Future Planning(MSIP) (UNIST, KAIST, GIST, DGIST)

UNIST Takes Up the Challenge to "Change the World"



2013

MAY, 2013

• Technology transfer for secondary cell material (6.4 billion won, highest among Korean universities)

SEP, 2013

 Completed construction of Advanced Material Research Center

NOV, 2013

 Launched IBS (Institute for Basic Science) Campus Research Center 'Multidimensional Carbon Materials'



JAN, 2014

 Launched IBS (Institute for Basic Science) Campus Research Center 'Soft and Living Matter'

MAY, 2014

 Completed construction of Lowdimensional Carbon Innovation Material Research Center

JUN, 2014

· Groundbreaking ceremony for 2nd BTL project



AUG, 2014

 Additional establishment of IBS (Institute for Basic Science) Campus Research Center

2015

MAR, 2015

 Approval of the law for the status change of UNIST by the National Assembly Legislation and Judiciary Committee of Korea

SEP, 2015

• The official launch of UNIST, as a government-funded research institute



NOV, 2015

 The official launch of the UNIST Global Innovation Campus at UC Berkeley

ALL ABOUT UNIST

ECO CAMPUS

UNIST supports sustainable and eco-friendly initiatives on campus. With the Gamak pond in the center, UNIST is in harmony with its nature full of stunning plant life.

This calm, serene environemnt offers students a perfect conductive environment not only to learn, but to excel.

ECO Campus is another pride of UNIST.



GIVING TO UNIST DEVELOPMENT FUND

UNIST Development Fund supports infrastructure and networks necessary to undertake world-class research.

Your gifts to UNIST can make a difference in the lives of our students and educators.

Help UNIST become the pioneering institute of science and technology that contributes to humanity.

INQUIRY ON DEVELOPMENT FUND: Public Relations Team T.+82-52-217-1227 unist-gift@unist.ac.kr

Giving to UNIST, Grow with us.

How to Give

Donors may make one-time gifts or sustaining pledges to UNIST using the Giving Form below.

If you want to be a donor, please fill out the attached form, take a photo of the completed form, and send it to the following contact number: **+82-10-2503-9265** By signing this agreement, you automatically pledge to contribute to the UNIST Development Fund, as stated below.

Make a Gift to UNIST

Name		Resident Registration No.				
Method of Donation	Sustaining Fund (Monthly)	□ 10,000 (KRW) Account holder: Automatic Transfe	□ 30,000 (KRW) r Service Account:	□ 50,000 (KRW) Account No.: _	□(₩	KRW)
	□ One-time Gifts	Date(yyyy, mm, dd)	, Deposi	itor :	(₩	KRW)
Mobile Ph	ione		E-mail	Q		
Address						
Agreement on providing financial transaction information With respect to this application, I agree to provide financial transaction information to the above receiving agency starting from the date of request of withdrawal transfer till the cancellation of the request according to the law of real name financial transaction.						
I hereby pledge to contribute to the UNIST Development Fund as stated above.						
				Date(yyyy, mm	n, dd)	
l		Applicant's Nar	me			(Signature)

One-time Gifts Account for Deposit

Kyungnam Bank 540-32-0001278

Name of the Account Holder: UNIST Development Fund

