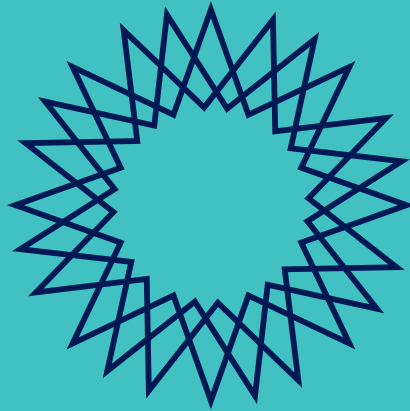


# UNIST

UNISON



UNIQUE

UNIVERSAL

ULSAN NATIONAL INSTITUTE OF  
SCIENCE AND TECHNOLOGY

Seeing the World through the Eyes of UNIST, Changing the World with the Perspectives of UNIST!

UNIQUE  
UNIVERSAL  
UNISON  
UNIST



Even as times change and technology advances,  
our pursuit of true values remain constant.  
Today, the world calls for creative scientific minds  
capable of generating new value for humanity.

*Seeing the World through the Eyes of UNIST,  
Changing the World with the Perspectives of UNIST.*

## Contents

---

### UNIQUE

History	08
Overview	09
Rankings	10
Vision	11
Message	12

---

### UNIVERSAL

UNIST × Impact	14
AI   Carbon-Neutrality   Semiconductor   ResFacT	
Education Excellence	18
Research Excellence	20

---

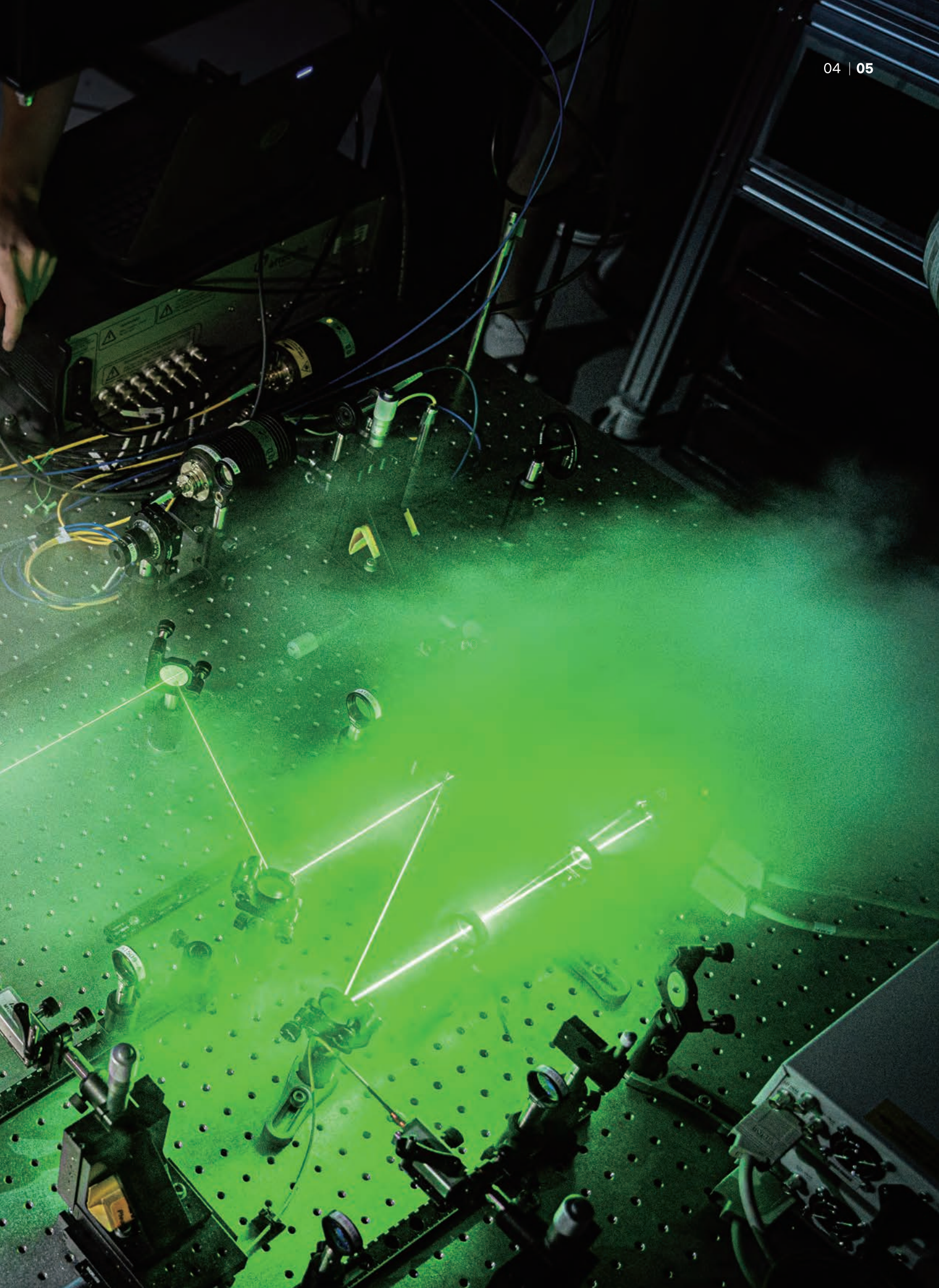
### UNISON

Innovative Startups	26
Industry-University-Regional Collaboration	28
Life on Campus	29
Media	30



# EXTRAORDINARY

Dreamers see beyond the ordinary, challengers venture onto new paths, and pioneers create something out of nothing. Born in Ulsan – the birthplace of Korea’s major conglomerates that have grown into global enterprises – UNIST, despite its relatively short 18-year history, has achieved remarkable success through educational innovation and creative research.



# PIONEERS

What change does our society dream of, and what future must we pursue? UNIST has always answered these questions through new challenges. Every step of UNIST's journey has been guided by an unwavering passion for its founding dream. Charting unexplored paths toward a better future, UNIST set forth the mission of becoming a 'World-leading University to Advance Science and Technology for the Prosperity of Humankind,' – and has continued to advance through creativity and innovation. UNIST stands as the premier platform for pioneers who will embrace the world and lead the way toward a better future.





# HISTORY



## 2023~2025

- September 2025 Declaration of UNIST Vision 2050
- September 2025 Opening of Novatus Graduate School
- May 2025 Official Launch of U Institute for Future Strategy
- March 2025 Hosting of the UNIST Industry-Academia Convergence Forum
- October 2024 Selection for the 'Semiconductor Specialized University Project'
- July 2024 Inauguration of President Chong Rae Park, the 5th President of UNIST
- February 2024 Opening of 3D Printing Convergence Technology Center
- January 2024 Completion of Office of University Industry Relations
- September 2023 Opening of Grad School of Health Science and Technology
- March 2023 Establishment of Department of Semiconductor Engineering (Samsung Electronics-Contractual Program)

## 2019 ~ 2022

- September 2022 Opening of Grad School of Carbon Neutrality
- September 2021 Opening of Grad School of Semiconductor Materials & Devices Engineering
- June 2021 Official Launch of UNIST Development Fund
- September 2020 Opening of Grad School of Artificial Intelligence

## 2015 ~ 2018

- February 2018 Establishment of UNIST Industry-University Convergence Campus
- September 2015 Official Launch of UNIST, as a Government-Funded S&T Research Institute

## 2011 ~ 2014

- April 2014 Official Launch of 3 IBS On-Campus Research Groups
- February 2013 First Commencement Ceremony
- October 2011 Declaration of UNIST Vision 2030

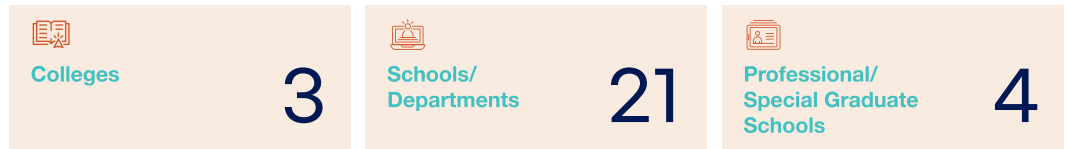
## 2007 ~ 2010

- March 2009 Opening of UNIST & First Matriculation Ceremony
- November 2007 Inauguration of Dr. Moo Je Cho, the First President of UNIST
- September 2007 Foundation of UNIST

# OVERVIEW

## Academic Structure

(As of Sept. 2025)



## Members

(As of Sept. 2025)



## Student Support

(As of Sept. 2025)



## Research Funding

(2014~2024)



## Global Partnerships

(As of July 2025)



# GLOBAL VISIBILITY OF UNIST

## University Rankings

No. **2** Korea  
No. **15** World

No. **6** Korea  
No. **199** World

No. **2** Korea  
No. **4** World



2024 THE Young University Rankings

2024 THE World University Rankings

2024 THE Small University Rankings



No. **1** Korea (8 Consecutive Years)

No. **150** World

Proportion of Top 10% Highly Cited Papers (2024)


## Research Impact

(As of Nov. 2025)


**9 Faculty Named among the "World's Top 1% of Highly Cited Researchers (HCR)" by Clarivate**

**36 Faculty Named among "Top 2% Scientists" by Elsevier**


**3 IBS Research Groups on Campus (Receiving up to KRW 300 billion in funding over 10 years)**



**Center for Algorithmic and Robotized Synthesis**  
Director: Distinguished Prof. Bartosz A. Grzybowski, Dept. of Chemistry



**Center for Multidimensional Carbon Materials**  
Director: Distinguished Prof. Rodney S. Ruoff, Dept. of Chemistry



**Center for Genomic Integrity**  
Director: Distinguished Prof. Kyungjae Myung, Dept. of Biomedical Eng.

## Alumni Impact

(As of 2024)

**147 UNIST Alumni** Appointed as Professors at Leading Universities in Korea and Abroad

- Nationwide** UNIST, Seoul National University, Yonsei University, Korea University, Sungkyunkwan University, Sogang University, Hanyang University, Pusan National University, Pukyong National University, Kyungpook National University, etc.
- Worldwide** Case Western Reserve University, Imperial College London, Hong Kong Polytechnic University, Indian Institute of Technology, etc.

# VISION

## Mission

**World-Leading University to Advance Science and Technology for the Prosperity of Humankind**

## 2050 Vision

**UNIque & beST Science and Technology Nexus\***

\*Nexus: The central hub connecting talent, technology, and industry—a platform dedicated to creating new value for humanity

## Core Values

<b>Pioneer Leadership</b>	<b>Driving Force for National Industrial Innovation</b>	<b>Solving Humanity's Grand Challenges</b>
Question towards the Essence	Explore beyond Boundaries	Open the Path for All

## Development Goals

<b>Unique Pioneer</b>	A hub for fostering and producing the world's best pioneers
<b>New Knowledge</b>	A mecca of industrial innovation leading the future industrial transition
<b>Innovative Hub</b>	A global top-tier research group bringing fundamental changes to human life
<b>Super Intelligent Society</b>	The center of a hyper-connected knowledge ecosystem where knowledge, humanism, and infrastructure converge with future technology
<b>Transformative Net-zero</b>	A bridge connecting to future generations through a world-leading carbon-negative campus

## MESSAGE FROM THE PRESIDENT

### A Bold Leap toward a Global Research-Oriented University via the Realization of UNIST 『PIONEERS PLATFORM』

Ulsan stands as the ‘Land of PIONEERS,’ where the founders of major Korean conglomerates planted their dreams and propelled their companies onto the global stage. Building on this pioneering spirit, UNIST has continued to grow through a genuine passion for research and academia.

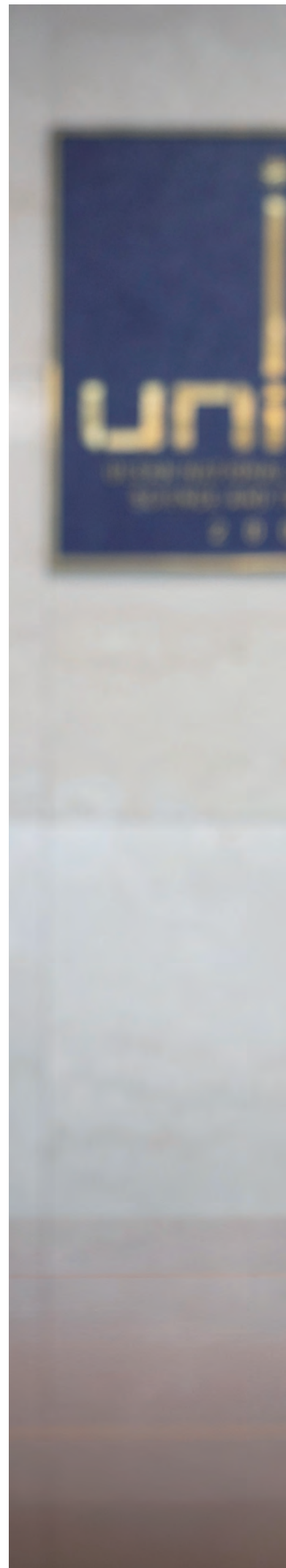
We are undergoing an unprecedented transformation. The rapid advancements in AI and the emergence of quantum computing signify a profound shift in human civilization. Humanity must confront challenges that cannot be tackled with traditional methods. During such transitional periods, innovative thinking becomes essential for solving complex problems and creating new realities. Therefore, it is imperative that we cultivate ‘PIONEERS-type’ talents who embody a challenging and creative spirit.

Through the ‘PIONEERS PLATFORM,’ UNIST aims to forge a new chapter in education and research, strengthening its core identity and enhancing its global competitiveness.

This platform is anchored by three key initiatives:

First, “PIONEERS Talent Cultivation Platform,” Second, “Customized Convergence Research Platform for Each Stage of Technological Advancement,” Third, “Glocal Win-Win Cooperation Platform.”

Despite our relatively short history, UNIST has achieved remarkable milestones. Moving forward, we will continue our relentless pursuit of excellence, soaring alongside Ulsan onto the global stage. Our goal is to elevate UNIST to the level of Stanford—connecting the region and the world, and fostering a sustainable future.





# LEADING THE AI ERA

With keen foresight in nurturing future talent, UNIST is leading the era of AI innovation—creating new value through industry-connected AI education, its transition into an AI Campus, and dynamic clusters that bridge academia and industry.

## Novatus Graduate School

- A hands-on, industry-focused engineering graduate school offering the Master's Program in industrial artificial intelligence

## AI Novatus Academia

- Intensive short-term AI training and project-based learning for corporate professionals in Ulsan and South Gyeongsang Province

## AI CEO Course

- (Core-focused) Executive program for corporate leaders, providing key insights into AI concepts and real-world applications across industries

## AX CEO Course

- (Industry-focused) Executive program for corporate leaders, focusing on AI Transformation (AX) principles and their practical applications in industry

## Transition to AI Campus

- The first university in Korea to declare a full transition to an AI Campus

## InnoCORE (National AI Representative Training Project)

- Cultivating top-tier research personnel to drive AI-advanced industries (Intelligent Hydrogen Technology Innovation Research Group, AI-Space Solar Research Group)

# CARBON-NEUTRALITY

As the climate crisis intensifies, achieving carbon neutrality has become imperative. Through innovative energy research, UNIST is leading the transition toward a carbon-neutral society and presenting solutions for a sustainable planet.

## Graduate School of Carbon Neutrality

- Opening of Korea's first graduate school dedicated to carbon neutrality
- Developing a standard model for carbon-neutral education and fostering interdisciplinary experts with deep technological competence in response to the 2050 Carbon Neutrality goal

## Carbon Neutrality Demonstration and Research Center

- Serves as a technological hub for the full-cycle design and scale-up verification required for industrialization and mass production

# SEMICONDUCTOR

Semiconductors are the foundation of future industries, such as AI, autonomous vehicles, IoT, and robotics. Through cutting-edge research and education, UNIST is redefining the paradigm of semiconductor innovation and talent cultivation.

## **Graduate School of Semiconductor Materials & Devices Engineering**

- Aims to cultivate outstanding master's and doctoral-level talent by advancing research in semiconductor core technologies, and nurturing self-directed experts to lead the semiconductor industry

## **Selected for Semiconductor Specialization Graduate School Support Project**

- Recognized among Korea's top three universities in semiconductor research capacity, with government funding of KRW 15 billion over five years from 2024
- Fostering essential talents across the entire academic cycle—from undergraduate to graduate levels

## **Department of Semiconductor Engineering (Samsung Electronics-Contractual Program)**

- Established in 2023 in partnership with Samsung Electronics to train core professionals in semiconductor technology. Admits 40 students annually

# UNIST OFFICE OF RESEARCH FACILITIES AND TRAINING

To maximize research excellence, access to cutting-edge, high-performance equipment is essential. UNIST Office of Research Facilities and Training (ResFact), home to more than 300 advanced analytical instruments, forms the driving force behind UNIST's world-class research capabilities.

## UNIST Office of Research Facilities and Training (ResFact)

- Supported 221 academic, industrial, and research institutions nationwide, the ResFact has enabled over 5,400 cases of shared equipment use
- Recorded approximately 100,000 cases of shared equipment usage by UNIST labs
- Leveraging its world-class facilities, UNIST researchers have published 169 papers in top 7% journals, such as *Nature* and *Science*
- Pioneering the establishment of the UNIST Autonomous Lab for advanced, AI-driven scientific research



### Nano and Energy Materials

174 Types of Equipment, including TEM, FIB, SEM, XRD, XPS and TOF-SIMS, etc. (valued at approx. KRW 44.9 billion)



### Hydrogen, Environment

74 Types of Equipment, including GC/MS/MS and ICP-OES (valued at approx. KRW 4.5 billion)



### Semiconductor/Display Quantum

70 Types of Equipment, including E-beam lithography, ICP etcher, and dicing saw (valued at approx. KRW 21.2 billion)



### Smart Manufacturing

31 Types of Equipment, including CNC machining, welding robots, and 3D scanners (valued at approx. KRW 6 billion)



### Advanced Bio

143 Types of Equipment, including CLAMS and In-Vivo Optical, etc. (valued at approx. KRW 11.8 billion)

## EDUCATIONAL EXCELLENCE

Human civilization faces another great transformation with the rise of artificial intelligence and quantum technologies. To lead in this new era, we must move beyond traditional frameworks and embrace bold innovation. UNIST has defined its unique talent model—*‘Pioneers in science, technology, and new industries with creativity and insight’*—and nurtures future leaders who will create new realities for humanity.



### Education Grounded in UNIST Mission

#### Pioneers Leadership

- Cultivating leadership and nurturing individuals who pioneer new paths through inquiry into the essence of the world

#### National/Industrial Innovation

- Fostering talent with convergent thinking and innovative capacity through education that transcends the boundaries between academia and industry

#### Solving Humanity’s Grand Challenges

- Developing pioneers who tackle humanity’s great challenges and shape the future through practical science-and technology-based learning

### UNIST Pioneers: Ideal Talent

#### Intellectual Explorers

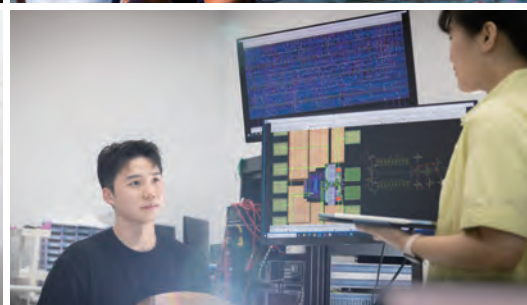
- Pioneers who never cease to question the essence of things, seeking insight beyond appearance

#### Bold Challengers

- Pioneers who open new frontiers beyond the boundaries of academia and industry

#### Warm Contributors

- Pioneers who open the “path for all,” pursuing shared prosperity for humanity beyond personal success



## Colleges and Graduate Schools

All freshmen at UNIST enter without a declared major and spend their first year in the School of UNISTars, exploring academic possibilities and building a foundation for their chosen path. Afterwards, they select a major that aligns with their passion and aptitude from three colleges and 21 departments/schools, embarking on a deeper academic journey.

Colleges

3

Schools/Departments

21



### College of Engineering

Department of Mechanical Engineering  
 Department of Civil, Urban, Earth, and Environmental Engineering  
 Department of Semiconductor Engineering (Samsung Electronics-Contractual Program) | Department of Materials Science and Engineering  
 School of Energy and Chemical Engineering  
 Department of Nuclear Engineering



### College of Information & Biotechnology

Department of Design | Department of Biomedical Engineering  
 Department of Industrial Engineering | Department of Biological Sciences  
 Department of Electrical Engineering  
 Department of Computer Science and Engineering



### College of Natural Sciences

Department of Physics | Department of Mathematical Sciences  
 Department of Chemistry



### Schools

School of Liberal Arts  
 School of Business Administration



### General Graduate Schools

Graduate School of Artificial Intelligence  
 Graduate School of Health Science and Technology  
 Graduate School of Semiconductor Materials & Devices Engineering  
 Graduate School of Carbon Neutrality



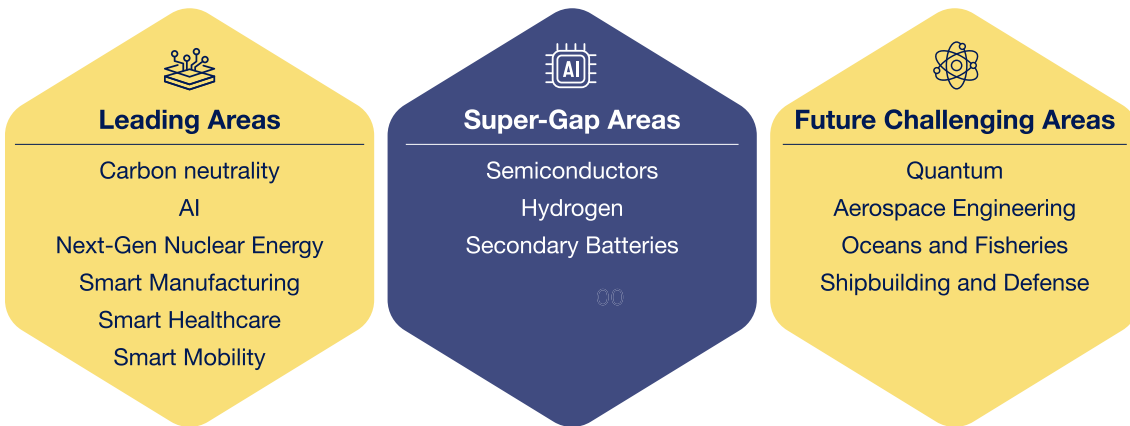
### Professional/Specialized Graduate Schools

Graduate School of Technology & Innovation Management  
 Graduate School of Creative Design Engineering  
 Novatus Graduate School  
 Graduate School of Interdisciplinary Management

# RESEARCH EXCELLENCE

The pioneering spirit and relentless drive of UNIST extend far beyond the campus—to the region, the nation, and the world. Guided by its mission of becoming a *‘World-leading university to advance science and technology for the prosperity of humankind,’* UNIST leads paradigm-shifting research across disciplines and in convergence. Supported by world-class research capabilities and infrastructure, UNIST delivers innovations with global impact.

## Core Research Areas





**Research Impact**

(2014~2025)

- 9 Faculty Members Named among the “World’s Top 1% of Highly Cited Researchers (HCR)” by Clarivate



**Materials Science**

- Distinguished Prof. Sang Il Seok (Sch. of Energy & Chemical Eng.)
- Prof. Hyun-Wook Lee (Sch. of Energy & Chemical Eng.)



**Cross-Field**

- Distinguished Prof. Rodney S. Ruoff (Dept. of Chemistry)
- Research Prof. Kwang Soo Kim (Dept. of Chemistry)
- Prof. Seung Woo Cho (Dept. of Biomedical Eng.)
- Prof. Changduk Yang (Sch. of Energy & Chemical Eng.)
- Distinguished Prof. Baek, Jong-Beom (Sch. of Energy & Chemical Eng.)
- Prof. Hu Young Jeong (Graduate Sch. of Semicon. Materials & Devices Eng.)
- Prof. Tae Joo Shin (Graduate Sch. of Semicon. Materials & Devices Eng.)

- Average of 4.21 SCI(E) Publications per Professor
- Major Publications in the Past Five Years: *Nature* (28), *Science* (17), *Cell* (3)
- Average Citation per Paper (Past 10 Years): 34.8—Ranked No. 2 in Korea



# UNIST RESEARCHERS PIONEERING THE FUTURE



A Pioneer in Organic Materials Energy Innovation and Ammonia Conversion

Professor **Jong-Beom Baek**  
**School of Energy and Chemical Engineering**

Professor Baek opened a new era for non-metallic magnetic materials by theoretically identifying and experimentally proving magnetism in organic plastic materials. He has also achieved remarkable results in energy materials and chemical processing, including the development of high-efficiency hydrogen catalysts for water splitting and a 5.6-fold increase in the yield of mechanochemical ammonia production processes.



A Leader in Hydrogen and Process Design Technologies for Carbon Neutrality

Professor **Hankwon Lim**  
**Graduate School of Carbon Neutrality**

A leading authority in carbon-neutral process design, Professor Lim pioneers optimization research in hydrogen, ammonia, and CO<sub>2</sub> utilization. His team develops sustainable processes for chemical plants, power stations, bioprocessing systems, environmental mitigation systems, and electrochemical devices—delivering tangible real-world results.

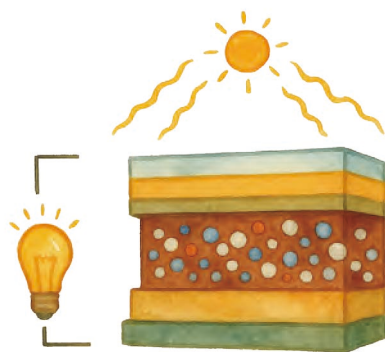


An Authority in Atmospheric Modeling Leading Climate Prediction and Heatwave Responses

Professor **Myong-In Lee**  
**Department of Civil Urban Earth and Environmental Engineering**

Professor Lee strengthens national climate-risk response through advanced global and regional climate modeling, heatwave prediction systems, and air-quality data assimilation research. He currently leads the KRW 14.1 billion national project, “Development of Climate Prediction System for Climate Crisis Response,” building forecasting capability for the Korean Peninsula and East Asia.





Pioneer of Perovskite Solar Cells and Master of  
Defect-Free Interface Design

Professor **Sang Il Seok**  
School of Energy and Chemical Engineering

Professor Seok has led the advancement of perovskite solar cells based on a heterojunction structure he developed. His research originality is evidenced by ten of his papers published in top journals, including Science and Nature. Recognized for his international influence, he received the UK's Rank Prize for Optoelectronics (2022) and Germany's Humboldt Research Award (2025).



Advancing Organic Chemistry for Longer-Lasting,  
More Efficient Solar Cells

Professor **Changduk Yang**  
School of Energy and Chemical Engineering

Focusing on sustainable energy development, Professor Yang enhances both the efficiency and stability of perovskite solar cells—a next-generation photovoltaic technology. His solid-state additive, replacing conventional liquid ones, achieved 26% efficiency and over 3,000 hours of lifespan—a major step toward commercialization.



A Leader in Convergent Technologies for 3D Printing and Smart Manufacturing

Professor **Namhun Kim**  
Department of Mechanical Engineering

With expertise in advanced manufacturing, Professor Kim pioneers additive manufacturing based on 3D printing and smart production system modeling. His agent-based simulation research drives innovation in complex manufacturing systems. As the founder of Korea's first and largest 3D Printing Convergence Technology Center, he plays a pivotal role in advancing Ulsan's manufacturing sector.



Genetic Scissors Anti-Cancer Technology Targeting Only Cancer Cells

**Professor Seung Woo Cho**  
**Department of Biomedical Engineering**

Professor Cho develops gene-editing therapies that precisely eliminate cancer cells while leaving healthy cells unharmed. His research integrates next-generation genome editing with immunotherapy, establishing a new paradigm for personalized cancer treatment.



Decoding the Codes of Aging and Disease Hidden in DNA

**Professor Kyungjae Myung**  
**Department of Biomedical Engineering**

A pioneer in DNA research, Professor Myung investigates the molecular mechanisms of aging and disease encoded in human DNA. He explores how DNA damage, repair, and epigenetic changes relate to aging, cancer, and degenerative disorders. By employing advanced genome analysis to map molecular networks within cells, he opens new horizons in aging research.



Organoid Research That Reduces Animal Testing

**Professor Tae-Eun Park**  
**Department of Biomedical Engineering**

Professor Park leads cutting-edge organoid research that provides alternatives to animal testing. Organoids—miniature organs derived from stem cells—replicate the structure and function of human tissues. Her team develops diverse models of neural, intestinal, and cancer organoids, paving new paths in drug discovery and intractable disease research.



A Master of Secondary Battery Analysis and Electrode Innovation

Professor **Hyun-Wook Lee**  
School of Energy and Chemical Engineering

Professor Lee employs real-time transmission electron microscopy (TEM) and advanced spectroscopy to reveal the internal structure and reaction mechanisms of batteries. His innovations in lithium metal and silicon anode control and copper single-crystal dendrite suppression greatly enhance battery safety and lifespan. His achievements place him among the world's highly cited researchers.



A Pioneer of Ultra-Thin 2D Materials that can Change the World

Professor **Rodney S. Ruoff**  
Department of Chemistry

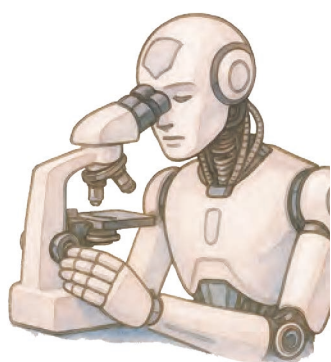
A global authority on graphene, Professor Ruoff explores the vast potential of paper-thin two-dimensional materials that bridge science and industry. First discovered in 2004, graphene is lighter than copper, 200 times stronger than steel, and more conductive than any known material—truly a “dream material.” Professor Ruoff’s pioneering work in synthesis, characterization, and applications of 2D materials continue to shape energy and electronic technologies worldwide.



Robots doing Chemistry Experiments, AI Interpreting the Results

Professor **Bartosz A. Grzybowski**  
Department of Chemistry

Professor Grzybowski redefines experimental chemistry by implementing robotic systems that carry out repetitive laboratory tasks, coupled with AI-driven data analysis that interprets the results. His automated research platforms for chemical synthesis and material discovery greatly enhance productivity, while fundamentally reshaping how scientific questions are formulated and answered.



\* Illustration created using ChatGPT

# INNOVATIVE STARTUPS

UNIST actively supports faculty-and student-led startups based on advanced technology expertise. To date, 192 startups founded by UNIST members have become key engines of regional innovation, collectively valued at approx. KRW 1.4 trillion.

## Student Startups

### Thyroscope

- Founded in 2020, developed the world's first and only AI-powered medical solution for thyroid diagnosis

### StrongLife

- Founded in 2025, provides AI-driven, ready-to-drink (RTD) nutrition solutions before, during and after exercise

### Bind

- Founded in 2021, operates 'Athler,' a fashion commerce platform for people in their 40s and 50s.



## Faculty Startups

### RecensMedical

- Founded in 2016, developed 'OcuCool,' a precision cryoanesthesia device for ophthalmic use. Received Korea's first FDA De Novo approval in the medical device sector

### EMcoretech

- Founded in 2018, achieved the world's first integration of active electromagnetic shielding circuits into semiconductors

### TK Medical Solution

- Founded in 2022, provides personalized medical solutions, including optimized drugsearch systems

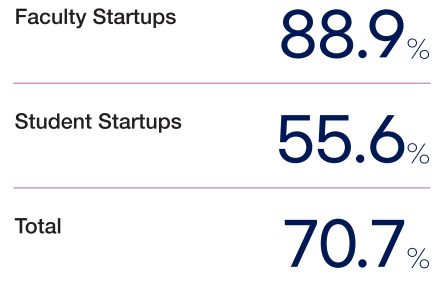
**Powering Ulsan's  
Economic Innovation**

(As of June 2025)

**Composition of Startups**



**Five-Year Survival Rate**



**Patent Achievements**

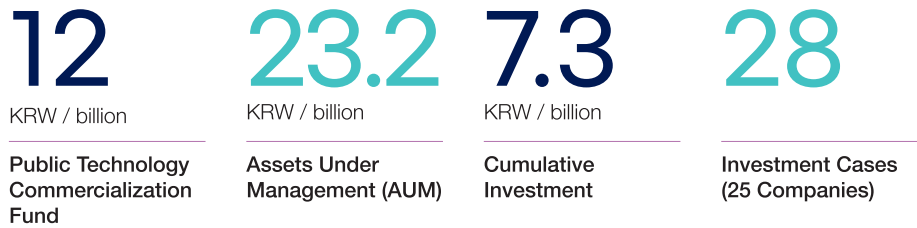
**Nationwide for Total University  
Patent Registrations**  
(2025 Academy Info)



**Nationwide for Patents per  
Faculty Member**  
(2024 JoongAng Ilbo University Rankings)



**Promoting  
Technology-Holding  
Companies**

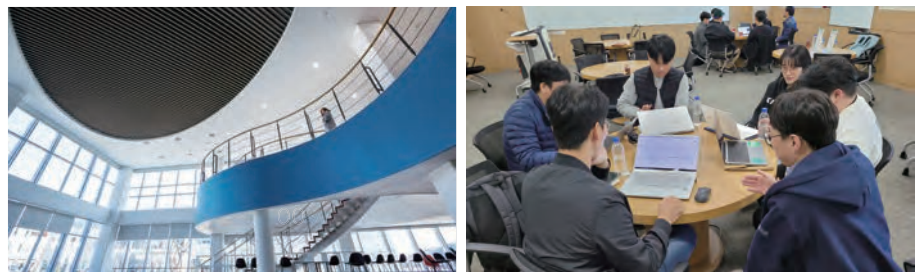


# INDUSTRY-UNIVERSITY-REGIONAL COLLABORATION

UNIST has long pursued field-centered, industry-academia convergence education, building strong partnerships with industry. Today, it is taking a more proactive role as a driving force and think tank—fostering future industries, advancing regional economies, and shaping sustainable urban development across Ulsan, Busan, and the Gyeongnam region.

## Pioneers Campus

Supported by the Ministry of Science and ICT and Ulsan City, UNIST established the “Pioneers Campus (formerly ‘AI Innovation Park’)” to respond to the era of AI transformation. This hub builds an integrated innovation ecosystem that connects the full spectrum of education, research, and entrepreneurship under AI.



## U Institute for Future Strategy

UNIST has established the ‘U Institute for Future Strategy’—a regional think tank dedicated to securing new growth engines. Faculty experts at UNIST collaborate with the local communities to devise creative strategies and implement actionable solutions.



---

## LIFE ON CAMPUS

With its forward-looking vision, UNIST strives to inspire positive change and build a better tomorrow. Its education and research are both practical and future-oriented—making UNIST a space where dreams take shape and where the next Nobel laureate will emerge.

### A Campus Full of Dreams

#### Nobel Hill

---

- A symbolic site created in the hope that the inspiration and passion of Nobel laureates will flourish at UNIST. Commemorative trees are planted here by Nobel Prize winners visiting the UNIST campus.

#### Nine Bridges

---

- Nine unnamed bridges span the Gamak Pond, symbolizing students' aspirations for the Nobel Prize. These bridges remain unnamed, awaiting the names of future Nobel laureates from UNIST.

### Excellent Living Infrastructure

#### Dormitories

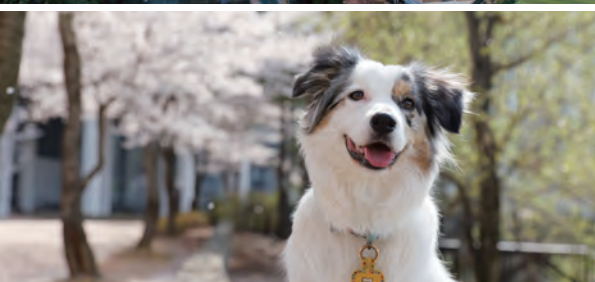
---

- Designed for comfortable living, all dormitory rooms at UNIST are single-occupancy, ensuring a pleasant, personalized environment for all undergraduate and graduate students.

#### Healthcare Center

---

- To promote the health of the UNIST community, on-campus clinics (Family Medicine and Psychiatry) provide integrated services including health management, and psychological counseling.



# Connect To UNIST

UNIST, equipped with exceptional talent and an innovative mindset, achieved remarkable milestones in less than 20 years.

UNIST is a university where every day surpasses the last, and where tomorrow holds even greater promise.

As a leading research hub for Ulsan and the southeastern region of Korea, and as a national think tank, UNIST continues its journey toward a bright future.

With its vision fixed on a new world, UNIST will continue to lead changes—shaping the future of science, technology, and humanity.



UNIST  
Website



UNIST  
News Center



UNIST  
Facebook



UNIST  
YouTube



UNIST  
Instagram



UNIST  
LinkedIn





**ULSAN NATIONAL INSTITUTE OF  
SCIENCE AND TECHNOLOGY**