

The Main Gate of Chungbuk National University

The Main Gate of Chungbuk National University consists of three pillars representing its core values, that is, Truth, Justice, and Frontier Spirit. The middle pillar stands for Truth, which is the primary purpose as well as the ideology of the university. The eastern pillar symbolizes Justice, which is a criterion for positive judgment and a morality-based goal. The western pillar embodies the Frontier Spirit. It is the value of a future-oriented and adventurous spirit. The official motto of the university, NOVA APERIO, means 'Gaesin,' or 'Enlightenment about New Things'.

*Great challenge
for our future*

더 나은 미래의 시작

Gaesin Campus

Chungbuk National University, Chungdae-Ro 1, Seowon-Gu,
Cheongju-Si, Chungcheongbuk-Do, Korea
Tel 82-43-261-2114

Osong Campus

College of Pharmacy, Chungbuk National University,
194-21, Osongsaengmyeong1-ro, Osong-Eup, Heungdeok-Gu,
Cheongju-Si, Chungcheongbuk-Do, Korea
Tel 82-43-261-2806

Ochang Campus

Chungbuk National University Convergence Technology Institute,
Yangcheong4-Gil, Ochang-Eup, Cheongwon-Gu,
Cheongju-Si, Chungcheongbuk-Do, Korea
Tel 82-43-249-1391

Sejong Campus

College of Veterinary Medicine, Chungbuk National University,
Sejong Joint Campus, 4-2 Multifunctional Administrative City, Korea
(Expected to move in 2024)

CBNU
HOMEPAGE



CBNU
FILM



CBNU
YOUTUBE



CBNU
INSTAGRAM



CBNU
BLOG



CBNU Mobile Brochure



CHUNGBUK
NATIONAL UNIVERSITY

Chungbuk National University boasts a long history and a deep-rooted tradition. As an innovative knowledge community, it has been cultivating global talent of intelligence and character, and creating academic achievements for human progress. For over 70 years, it has tried its best to make history, and it starts anew for a better future.

NOVA APERIO

1951

Contents

- 02 CBNU PROLOGUE
- 03 CBNU VISION
- 04 CBNU FUTURE
- 06 CBNU PRIDE
- 07 CBNU SUSTAINABILITY
- 08 CBNU PROMISE
- 22 CBNU ACADEMICS
- 25 CBNU COMMUNITY
- 26 CBNU HISTORY

CBNU VISION

GOAL

Make Your Dreams Come True
by cultivating creative and converged global talent

Heighten Your Pride
by improving global research competitiveness

University where a Better Future Begins

Grow up with You
by co-existing and developing with the local community

STRATEGIES

<p>Autonomous, Communicative, and Happy Community</p> <p>Happy campus for students</p> <p>Great Work Place</p> <p>Administrative service with respect and communication</p>	<p>Future-oriented Education and Research System</p> <p>Future-oriented education system</p> <p>Gap-Zero Self-Employment Program</p> <p>Support for Researcher-centered research and industry-university cooperation</p>	<p>Specialized, Networked Innovation Campuses</p> <p>Management by the Campus Master Plan Committee</p> <p>Specialized and balanced campus development</p> <p>ONE CNBU administrative system</p>	<p>Strengthened Capabilities as a Leading Flagship National University</p> <p>Platform linked with the community</p> <p>The largest financial resources among the Flagship National Universities</p> <p>Co-development with the local community</p>
--	---	---	--

CORE VALUES

- Autonomy
- Respect
- Communication
- Change
- Future

New future at specialized, networked innovation campuses

CBNU fosters creative and converged talent through an education system network with four specialized campuses. CBNU will begin a new future by establishing an innovative, prosperous ecosystem with the local community.



CBNU
Gaesin Campus
VR Map

4 CAMPUS ONE CBNU



Gaesin Campus, A Vibrant Place brimming with Autonomy and Creativity

- The intersection of humanities, social sciences, and applied sciences



Osong Campus, A Leader in Bio-Health Technology Research

- The hub of biotechnology industries linked with Bio National Industrial Complex
- Home of the global biomedical center



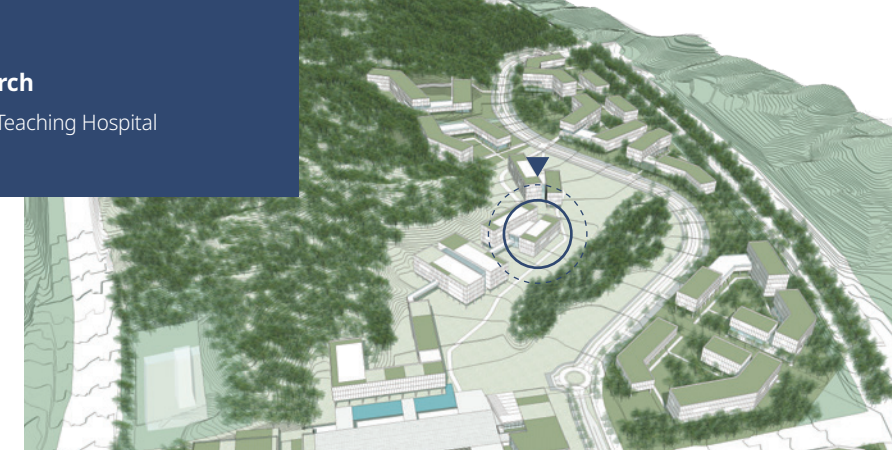
Ochang Campus, A Promising Place evolving with Local Future Industries

- ICT-based education infrastructures—e.g. mobility, drones, future energy, etc.



Sejong Campus, A Center of Veterinary Studies and Research

- Home of CBNU Sejong Veterinary Teaching Hospital
- Advanced pet care service



Value of CBNU, demonstrated by outstanding achievements

(2020-2023)

CBNU has tried to contribute to the development of the local community with its outstanding educational and research capabilities. Its efforts are proved by notable achievements in various fields and positive evaluations from outside.

2023

1st

place

WURI RANKING
1st in the 'Fourth Industrial Revolution' field (domestic)

THE Impact Rankings
Joint 1st in 'Quality Education' among Flagship National Universities

Public Disclosure Information in Higher Education in Korea
1st in Technology Transfer Income per faculty member among Flagship National Universities

1st in Patent Registration per faculty member among Flagship National Universities

2022

1st

place

QS Asia University Rankings:
1st in 'Faculty Staff with PhD' among Flagship National Universities

JoongAng Daily: 1st among Flagship National Universities for the following categories

- Ratio of educational spending to tuition
- Lowest dropout rate
- Technology transfer income per one faculty member
- Education in natural sciences

Public Disclosure Information in Higher Education in Korea
1st in 'Community Service' among Flagship National Universities

1st in 'New Student Recruitment Rate' among Flagship National Universities

Grade 1 in National & Public University Integrity Assessment

2nd


Place

JoongAng Daily: 2nd among Flagship National Universities for the following categories

- Ratio of scholarship to tuition
- Student start-up support and incentive payouts

Public Disclosure Information in Higher Education in Korea
2nd in 'Student Retention Rate' among Flagship National Universities

Accredited by Korean University Accreditation Institute (KUAI)



2021



Selected for 'General Financial Aid Project' of Basic Assessment of Universities by Korean Educational Development Institute (KEDI)

2020


1st

place


1st in 'Hospitality' among Flagship National Universities by Korean Standards Association (KSA/KS-SQI)


CBNU News Center



Selected as a preliminary choice for 'Glocal University 30 Project'



1st in Acceptance rate for regular admissions for six consecutive years among Flagship National Universities



Grand ICT Research Center: 1st in Phase 1 Evaluation

Best Education and Research Environment supported by various Financial Aid Programs

(acquired in 2020 - 2023)

The project capabilities and research infrastructure of CBNU have led to the successful acquisition of numerous government-funded projects. With approximately 154 billion KRW each year for government-funded education/research projects, private research projects, etc., CBNU has focused on fostering creative, interdisciplinary talent. In addition, CBNU is dedicated to establishing a sustainable research ecosystem to be a leading university in Korea with global competitiveness.

교육부

Ministry of Education

Regional Innovation Strategy (RIS) Project	224.6 billion KRW
Glocal University 30 Project	100 billion KRW
Phase 4 of Brain Korea 21 Project	73.4 billion KRW
National University Development Project	37.3 billion KRW
University Innovation Support Project	20.1 billion KRW
Convergence and Open Sharing System (COSS) Project (Secondary Battery: 14.5 billion KRW / Future Car: 4.0 billion KRW)	18.5 billion KRW
Semiconductor Specialized University Support Project	16.8 billion KRW
Phase 3 of Leaders in Industry-University Cooperation (LINC 3.0)	16.5 billion KRW
Digital Innovation Sharing University Project	4.3 billion KRW
BRIDGE+ project	3.4 billion KRW
High School Contribution University Support Project	3.3 billion KRW

중소벤처기업부

Ministry of SMEs and Startups

Early Start-up Package Project	6.9 billion KRW
BI Operation Support Project	380 million KRW
Regional Technology Start-up Support Project	290 million KRW
BI Capacity Support Project	140 million KRW

과학기술정보통신부

Ministry of Science and ICT

2023 UNI-CORE Project (next-generation battery materials field)	12.4 billion KRW
Regional Innovation Leading Research Center (RLRC) Project	11.2 billion KRW
SW-centered University Project	9.9 billion KRW
ICT Innovative Talent Project	9.8 billion KRW
Grand ICT Project	3.5 billion KRW

산업통상자원부

Ministry of Trade, Industry and Energy

Industry Innovation Talent Growth Support Project, MOT project	2.2 billion KRW
Glocal Trade Expert Incubating Program (GTEP)	750 million KRW

국토교통부

Ministry of Land, Infrastructure and Transport

Autonomous Vehicle Regional Testbed Development Project	29.5 billion KRW
---	------------------

한국교육학술정보원

Korea Education and Research Information Service

University Distance Education Center Operation Project	3.6 billion KRW
--	-----------------

한국발명진흥회

Korea Invention Promotion Association

Intellectual Property R&D University Project	2.5 billion KRW
--	-----------------

Private Research Projects

28.6 billion KRW



university dedicated to innovation and steadfast support for students' dreams

university taking pride in helping students be satisfied and develop themselves

university equipped with facilities that allow researchers to immerse themselves in their studies

Chungbuk National University, where your great challenge for a better future begins

G R E A T



Challenge For Our Future

Innovation for a Better Future for All!



Growth for Students

CBNU students are full of pride.

I received a lot of help from career development services and scholarship benefits, and especially academic and career counseling from my supervisor through the Lifelong Mentorship Program was the best. Through this program, I found what I was good at and how I could contribute to society. With this knowledge, I was able to start planning for my future. So, I am now able to take my first step into the real world with confidence. As a CBNU graduate, I will do my best with pride and have a sense of responsibility towards my neighbors and the community.
- Ahn, Hong-Ja, Dept. of Nursing Science (enrolled in 2020)

Gap-Zero Self-Employment Program : Preparing You to be a Perfect Job Seeker

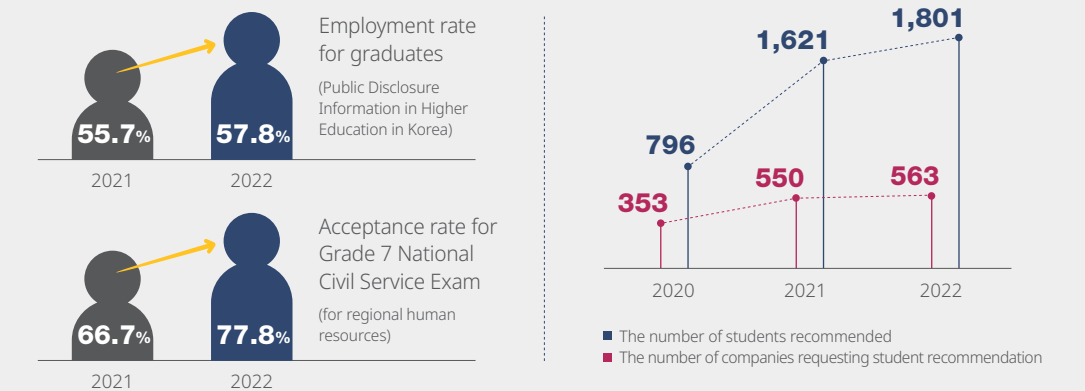
Job Placement Service and Startup Support System

Gap-Zero Self-Employment Program

CBNU Students	Applicable to all colleges and departments	
Use of Big Data on Business Information	<ul style="list-style-type: none"> List of businesses Business Information Qualifications Tips from successful job-seekers 	<ul style="list-style-type: none"> sorted by related departments. employment trends, desired qualifications, pay & benefits, the latest career-related news, etc. related courses, GPA, languages, certifications, internships, etc. recommended courses, GPA, required certifications, cover letter, review of employment process, etc.
Program to Boost Your Qualifications	Customized career service programs	<ul style="list-style-type: none"> Special lectures from star instructors and free online classes Financial support for language proficiency tests such as TOEIC, TOEFL, HSK, DELF Special lectures on cover letters and mock interviews on a regular basis Major-customized Internship opportunities, mock job aptitude tests for public enterprises and large companies Financial support for software (MS, Adobe, CAD, etc.) purchase and certificate exam fees
Successful Employment	The Gap-Zero Self-Employment Program matches students' qualifications to companies' requirements to ensure successful employment	



Career Services



- Customized support through the unification of start-up-related departments
- Start-up talent discovery program and consulting for selection of Korean-style I-Corps

Financial Support for cultivating Innovative talent

1st place 1st Place in the ratio of educational spending to tuition among Flagship National Universities
(JoongAng Daily, 2022)

2nd place 2nd Place in the ratio of scholarship to tuition among Flagship National Universities
(JoongAng Daily, 2022)

- Average annual tuition per student: 4.27 million KRW
- Average annual scholarship per student: 2.99 million KRW (benefit rate: 86%)

88,108 counseling
From admission to employment, Lifelong Mentorship Program with supervisor

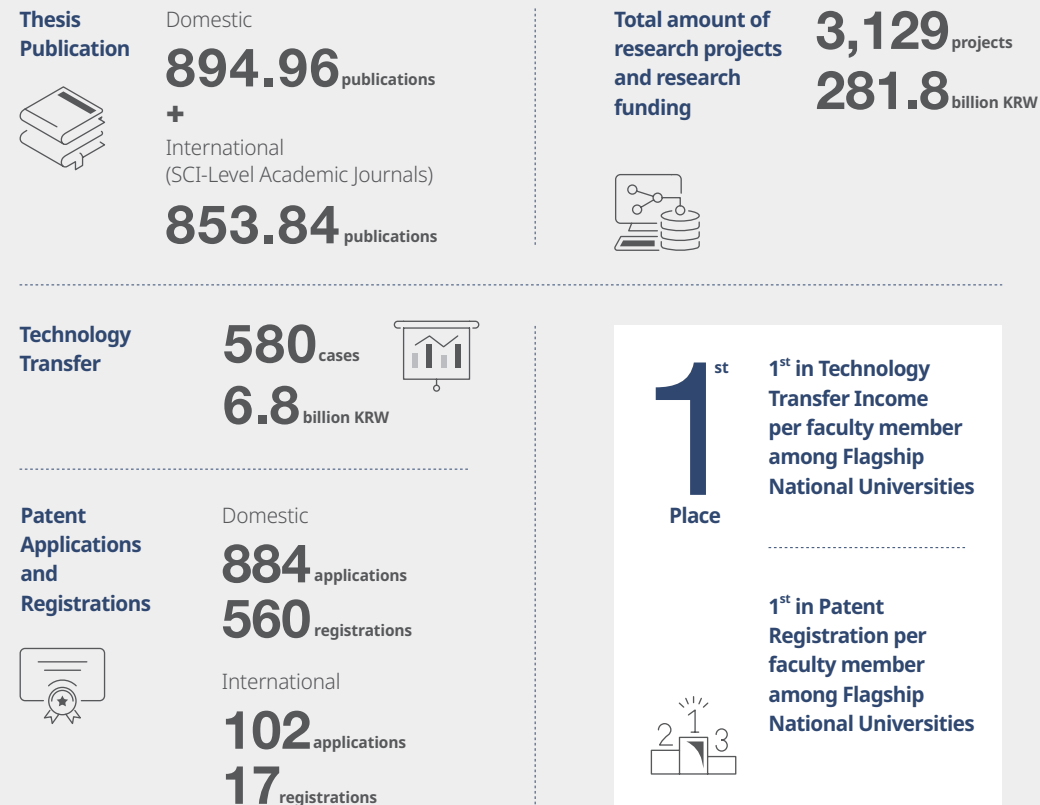
- the number of participating students: 20,609
- the number of counseling: 88,108 (2020-2022)

4,121 students
5 student dormitories to accommodate 4,121 students

- Housing priorities for freshmen (60%)
- New BTL dormitory under construction (Osong, scheduled for opening in 2026)

Achievements in Research and Industry-University Cooperation

Public Disclosure Information in Higher Education in Korea, 2021- 2023



World-class Research Facilities

AI SoC Convergence Research Center (AISRC)

Researcher training in the design of transformable, multi-chip, tile-structured, semiconductors using AI technology

Professor Kim Hyung-Won, Head of Research, Professor of Electronics Engineering

Cancer Predisposing Network Research Center (CPRC)

Research on the pathogenesis of incurable diseases and tumor development, in partnership with other institutions such as the Korea Research Institute of Bioscience and Biotechnology (KRIBB), Genome Research Foundation, Stanley Research Center in the U.S., The National Cancer Institute in the U.S. (NCI), London University, etc.

Professor Hong Jin-Tae, Head of Research, Professor of Pharmacy

Pulmonary Disease Research Center (PDRC)

Research on basic etiology related to lung diseases, and R&D

Professor Kim Eung-Gook, Head of Research, Professor of Medicine

Division of Technology Growth for Public Research Output and Value

Developing Chungbuk New-growth Bio-industry products, such as a diagnosis product for vascular dementia using Aptamer-Exosome technology

Professor Ahn Ji-Young, Head of Research, Professor of Microbiology

Companion Animal-based Translational Cancer Center (CATCC)

Developing a precision medicine platform using companion animal-based translational medicine as part of the Science, Technology, and ICT Globalization Project

Professor Choi Kyeong-Chul, Head of Research, Professor of Veterinary Medicine

R Research-Focused University



CBNU

enhances its global research competitiveness through innovation and challenge.

At CBNU, we are committed to inspirational research and knowledge to deal with issues of today's society and humanity. As a research-oriented university, we are structuring a creative research ecosystem to increase our global competitiveness. In addition, to grow with local industries and to expand our values, we will try to establish the best industry-university-government-research platform in Korea.
- Lee Jun-Soo, Director of Office of Research Affairs (Department of Food Science and Biotechnology)



Excellent Education Program



CBNU is taking the lead in creating a sustainable local community.

CBNU has been leading the education and development of the local community for over 70 years based on the dedication of 200,000 alumni. To deal with the upcoming digital era, CBNU is trying to develop a future education platform and create a sustainable society. In addition, it is cultivating leaders with a community-oriented mindset, who can actively address social issues by sympathizing with the pain and difficulty of neighbors.

I always support CBNU's growth along with the local community.

- Lee Il-Woo, Vice President of SK Hynix (enrolled in 1990, College of Business)

Expanding Curricula on New, High-tech Fields

• Departments in the field of high technology

- Department of Intelligent Systems and Robotics
- Department of Automotive Engineering
- Department of Pharmaceutical Biology
- Department of Industrial Cosmetic Science
- Department of Natural Materials
- Department of Synchrotron Radiation Science and Technology

• Convergence Major Courses (total of 30)

- Smart Factory
- Smart City
- Smart Power and Information Technology (IT)
- Smart Design
- Intellectual Property Smart Convergence
- Future Car System
- Autonomous Green Car Technology
- Secondary Battery Convergence Technology
- Semiconductor Materials and Equipment
- Semiconductor Device Circuit System, etc.

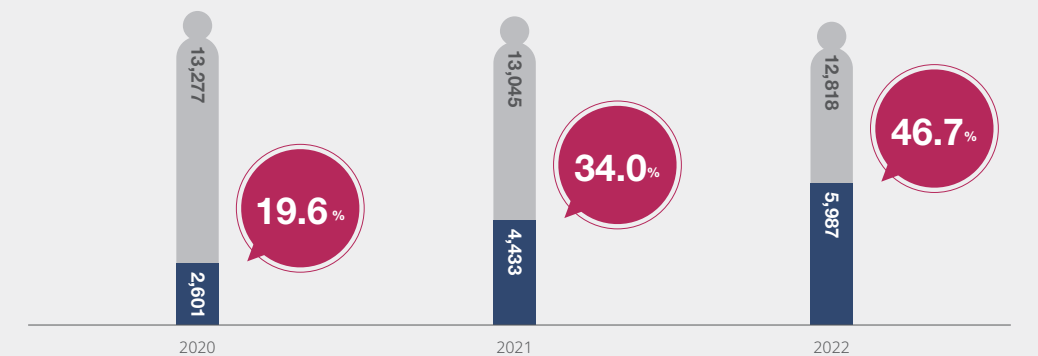
Future-Oriented Curricula

<p>1</p> <p>Residential College, which provides an all-round education to cultivate community values</p>	<p>2</p> <p>Student-Designed Major System, which allows students to plan and design their education for themselves (7 majors as of 2023)</p>
<p>3</p> <p>Subunit Major Programs (e.g. Micro Degrees, etc.), which allow students to study various major fields</p>	<p>4</p> <p>Chungbuk Integrated Extracurricular Administrative sysTem (CIEAT), which is designed for personalized student guidance.</p>

Voluntary Work

Voluntary work records (recent 3 years)

- Number of enrolled students
- Number of volunteers
- Rate of participation (%)



56 Countries
291 Universities



Global to CBNU 1,063 students
CBNU to Global 138 students



Office of International Affairs(OIA)

International Exchange Programs

Dual Degree Program	Exchange Student Program	Short-term Overseas Study Program
2 students	105 students	33 students
Illinois Institute of Technology	13 countries, 28 universities	3 countries, 5 universities

(tallied in 2023)

Institute of International Language Education(IILE)

International Student Support Center (ISSC)

Global Korea Scholarship Program (GKS)

Outbound and Inbound Student Exchange Programs

Korean Language Program (KLP)

Korea Immigration and Integration Program(KIIP)

Exceptional foreign language education opportunities for students and the local community

Comprehensive support programs from admission to graduation for foreign students to give them a successful international student experience

A full scholarship program offered by the Ministry of Education of Korea to cultivate global talent

Student exchange opportunities with universities around the world

Opportunities to learn Korean language and Korean culture for international students' needs

Specialized education for immigrants in Chungbuk Province, commissioned by the Ministry of Justice (over 100 courses with 1,200 participants each year)



Access to Global Challenge

CBNU cultivates global leaders who communicate with a wider world.

I came to CBNU under the Global Korea Scholarship (GKS) program because I was curious about Cheongju, the place where "Jikji, (Anthology of Great Buddhist Teachings)" was made and also I wanted to study astronomy. I received a full scholarship from the government of South Korea, so I can concentrate on my studies. I've learned a lot about this country through many cultural experiences as well as the Global Supporters Program offered by the university. Participating in various events with my "BESTIES," or foreign student helpers, was especially fun, and I was really able to enjoy my campus life.

Thanks to Chungbuk National University, I've discovered a whole new world. I Love CBNU.

- Bianca Els, Department of Astronomy and Space Science (enrolled in 2022)



T

CBNU tries to contribute to society through progressive research.

My research aims to develop useful technologies beneficial to everyone, so that it will be helpful to the future society. In addition, I want to introduce the latest technological trends and IT skills to my students so that they become leaders in the Fourth Industrial Revolution Era. The idea of contributing to society and creating future value inspires me to start new research projects.
- Kim Min-Koo, Associate Professor (Architectural Engineering)

Kim Min-Koo,
Associate Professor of
Architectural Engineering

Registration-Free Point Cloud
Generation Technique Using
Rotating Mirrors

COMPUTER-AIDED CIVIL
AND INFRASTRUCTURE
ENGINEERING

Park Hyun-Jung,
Professor of International
Business

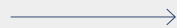
Technology Readiness and
Technology Paradox of
Unmanned Convenience Store
Users

JOURNAL OF RETAILING AND
CONSUMER SERVICES

Name of Researcher

Thesis Title

Journal of Publication



Kim Kyoung-Ho,
Associate Professor of
Physics

Efficient Photon Extraction in
Top-Emission Organic Light-
Emitting Devices Based on
Ampicillin Microstructures

ADVANCED MATERIALS

Kang Hyun-Koo(Evan S.),
Assistant Professor of
Physics

Organic Anisotropic Excitonic
Optical Nanoantennas

ADVANCED SCIENCE

Choi Sun-Woong,
Professor of Law School

[Awards] Recipient of the
National Academy of Sciences
(NAS) Awards in Social
Sciences

[Funded by] National Academy
of Sciences, Republic of Korea

Kwon Oh-Min,
Professor of Electrical
Engineering

Some Novel Results on Stability
Analysis of Generalized Neural
Networks with Time-Varying
Delays via Augmented Approach

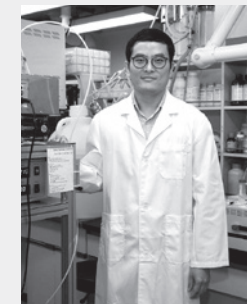
14 Accumulated Papers from January
to October 2022, Top 4.596% of
Average JCR IF Values /World's
Top 1% for 6 Consecutive Years in
Mathematics and Compound fields

Transdisciplinary Approach to Research and Education

Cho Jung-Sang,
Associate Professor of
Engineering Chemistry

Porous Microspheres
Comprising CoSe₂ Nanorods
Coated with N-Doped Graphitic
C and Polydopamine-Derived
C as Anodes for Long-Lived
Na-Ion Batteries

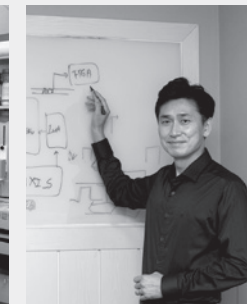
NANO-MICRO LETTERS



Kim Hyung-Won,
Professor of Electronics
Engineering

[Awards] Selected as Regional
Leading Research Center
(AI SoC Convergence
Research Center (AISRC))

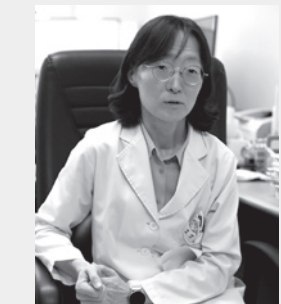
[Funded by] National Research
Foundation of Korea



Jeong Hye-Won,
Professor of Medicine

BNT162b2-Induced Memory
T Cells Respond to the
Omicron Variant with
Preserved Functionality

NATURE MICROBIOLOGY



Kim Kyung-Hwan,
Associate Professor of
Biology

The Role of Histone
Modifications: From
Neurodevelopment to
Neurodegeneration

SIGNAL TRANSDUCTION AND
TARGETED THERAPY



Lee Dong-Ju,
Associate Professor of
Advanced Materials
Engineering

Recent Progress in Low-
Dimensional Nanomaterials
Filled Multifunctional Metal
Matrix Nanocomposites

PROGRESS IN MATERIALS
SCIENCE



Seo Dong-Back,
Professor of Management
Information Systems

Comparing Factors Affecting
Self-Disclosure Behavior
Between German and South
Korean SNS Users

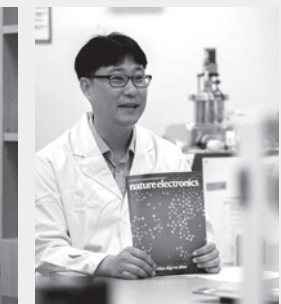
TELEMATICS AND
INFORMATICS



Kim Beom-Soo,
Professor of Chemical
Engineering

Production of
Polyhydroxyalkanoates
and Astaxanthin from
Lignocellulosic Biomass in
High Cell Density Membrane
Bioreactor

CHEMICAL ENGINEERING
JOURNAL



Jeong Jae-Wook,
Professor of Information and
Communication Engineering

Wafer-Scale Alignment and
Integration of Micro-Light-
Emitting Diodes Using
Engineered Van Der Waals
Forces

NATURE ELECTRONICS



CBNU Official Blog
(Researcher of the Month)

President's Message

Chungbuk National University, founded in 1951 with the spirit of truth, justice, and pioneering, has played a leading role in regional and national development for over 70 years.

Today, our university aims to embrace a new paradigm of education and research in response to the digital and artificial intelligence era, aligning with the Fourth Industrial Revolution.

We are committed to creating a happy community based on autonomy and communication. We will foster a campus culture where students find joy and provide administrative services grounded on mutual respect and connection.

We will establish a future-oriented education and research network. We will break down academic barriers and develop a new environment for cultivating creative and converged talent. With the Gap-Zero Self-Employment Program, we will actively support our students to achieve their dreams and successfully adapt to a future society. To improve our global research capabilities, we will reinforce cooperation with industries and administrative support centered on researchers.

We will establish a specialized innovation campus network. To promote a distinctive identity for each campus and a balanced growth overall, we will establish the One CBNU administrative system connecting our four campuses in Gaesin, Osong, Ochang, and Sejong. An integrated education system will help cultivate well-rounded leaders.

As a Flagship National University, we have striven to develop with the local community. We will establish a community-related platform that allows the integration of industry, university, government, and research, catalyzing regional development. We will act as a hub for regional innovation with other universities, local governments, businesses, and research institutions.

By embracing the core values of Autonomy, Respect, Communication, Transformation, and Future, we begin our courageous journey to a sustainable future. We will create a new CBNU where students realize their dreams, and faculty and staff members take pride. Together with the community, we will grow towards the future.

I invite you to witness CBNU's challenges for innovation. I hope you will join us in our "great challenge for our future."



22nd President of
Chungbuk National University



*Great challenge
for our future*





COLLEGES

15

Colleges and Schools(Departments)

9

Graduate Schools

1 General, 1 Specialized, 7 Special

17,304

Undergraduate Students
(as of August 2023)

3,244

Graduate Students
Masters: 2,559, Doctorate: 772, Integrated: 174
(as of August 2023)

College of Humanities

Dept. of Korean Language and Literature
Dept. of Chinese Language and Literature
Dept. of English Language and Literature
Dept. of German Language and Literature
Dept. of French Language and Literature
Dept. of Russian Language and Literature / Dept. of Philosophy
Dept. of History / Dept. of Archaeology and Art History

College of Social Sciences

Dept. of Sociology / Dept. of Psychology / Dept. of Public Administration
Dept. of Political Science and International Relations / Dept. of Economics

College of Natural Sciences

Dept. of Mathematics / Dept. of Information & Statistics
Dept. of Physics / Dept. of Chemistry / Major of Biology
Major in Microbiology / Major in Biochemistry
Dept. of Astronomy & Space Science
Dept. of Earth and Environmental Sciences

College of Business

School of Business / Dept. of International Business
Dept. of Management Information Systems

College of Engineering

School of Civil Engineering / School of Mechanical Engineering
Dept. of Chemical Engineering / Dept. of Advanced Materials Engineering
Dept. of Architectural Engineering / Dept. of Safety Engineering
Dept. of Environmental Engineering / Dept. of Engineering Chemistry
Dept. of Urban Engineering / Dept. of Architecture
*Dept. of Techno Industry Engineering
*Special contract department for workers

College of Electrical and Computer Engineering

School of Electrical Engineering / *School of Electronics Engineering
School of Information and Communication Engineering
Dept. of Computer Engineering / School of Computer Science
Dept. of Intelligent Systems and Robotics
*Planning on reforming it into Dept. of Electronic Engineering and establishing the School of Semiconductor Engineering in the 2024 academic year

College of Agriculture, Life & Environment Sciences

Major of Crop Science / Major of Environmental & Biological Chemistry
Major in Food Science and Biotechnology / Major in Animal Science
Major in Industrial Plant Science & Technology
Major of Horticultural Science / Major of Plant Medicine
Dept. of Forest Science / Dept. of Agricultural and Rural Engineering
Dept. of Biosystems Engineering / Dept. of Wood and Paper Science
Dept. of Agricultural Economics

College of Education

Dept. of Education / Dept. of Korean Education / Dept. of English Education
Dept. of History Education / Dept. of Geography Education
Dept. of Social Studies Education / Dept. of Ethics Education
Dept. of Physics Education / Dept. of Chemistry Education
Dept. of Biology Education / Dept. of Earth Science Education
Dept. of Mathematics Education / Dept. of Physical Education

College of Human Ecology

Dept. of Food and Nutrition / Dept. of Child Welfare
Dept. of Clothing & Textiles (Dept. of Fashion Design Information)
Dept. of Housing & Interior Design / Dept. of Consumer Science

College of Veterinary Medicine

Dept. of Veterinary Medicine / Pre-veterinary

College of Pharmacy

Dept. of Pharmacy / Dept. of Manufacturing Pharmacy

College of Medicine

Dept. of Medicine/Premedical / Dept. of Nursing Science

College of Bio-Health University System

Dept. of Pharmaceutical Biology / Dept. of Industrial Cosmetic Science
Dept. of Natural Materials
Dept. of Synchrotron Radiation Science and Technology

The Liberal Studies Major

Convergence Department

Dept. of Fine Arts / Dept. of Design



GRADUATE SCHOOL

The graduate school has a substantial curriculum based on in-depth research programs of basic, applied, and interdisciplinary studies.

As of the 2023 academic year, the master's program is run by 65 departments and 3 divisions with a total of 672 students.

The doctoral program is run by 58 departments and 3 divisions with a total of 312 students. 18 institutions are participating in the university-industry-research cooperation programs and there exist 17 interdisciplinary program.

<p>Master's Program</p> <p>65 departments 3 divisions</p>	<p>University-Industry-Research Cooperation Program</p> <p>18 institutions</p>
<p>Doctoral Program</p> <p>58 departments 3 divisions</p>	<p>Interdisciplinary Programs</p> <p>17 programs</p>

- Humanities and Social Sciences
- Natural Sciences
- Engineering
- Arts and Physical Education
- Medicine
- Interdisciplinary Program
- Special contract department for workers



SPECIALIZED GRADUATE SCHOOL

- Law School

SPECIAL GRADUATE SCHOOL

- Graduate School of Education
- Graduate School of Industries
- Graduate School of Business
- Graduate School of Legal Affairs
- Sejong Graduate School of National Policy
- Graduate School of Veterinary Biosecurity and Protection
- Graduate School of Northern Agriculture



AFFILIATED INSTITUTIONS

- Library
- Computing Information Center
- Admissions Headquarters
- Office of External Relations and Cooperation
- Health Care Center - Public Health Center
- Health Care Center - Student Life Counseling Center
- Human Rights Center
- CBNU Archives
- Center for Research Instrument Facilities
- School of Lifelong Education
- CBNU Press Center & University Broadcasting Station
- Laboratory Animal Research Center
- Disability Support Center
- CBNU Museum
- CBNU Astronomical Observatory
- Center for Korean Language
- Innovation Center for Engineering Education
- Office of Educational Innovation
- Institute of Science Gifted Education
- Office of Liberal Arts Education
- Department of Teaching Staff
- The University Press
- CBNU Dormitory
- Elite Fostering Center
- Society Volunteer Center
- Office of International Affairs
- Reserve Force Regiment
- Sport Management and Promotion Institute
- Internship Support Center
- Job Opportunity Center
- CBNU Head, Safety Management
- SW Convergence Education Center
- Daycare Center
- Center for Intellectual Property Education (IP R&BD)
- Convergence Technology Management Innovation Center

CHUNGBUK NATIONAL UNIVERSITY HOSPITAL

Chungbuk National University Hospital opened in 1991 as the first general hospital affiliated with the College of Medicine of the National University in Chungbuk Province, receiving enthusiastic support from the public. Chungbuk National University Hospital, the only high-level general hospital in the Chungbuk area, has not only become the best medical service provider, but also grown into one of the major specialized National University Hospitals in Korea.



CBNU Now

University Headquarters:

4 Offices **1** Bureau **1** Policy office

9 Graduate Schools **15** Colleges & Schools (Departments)

53 Affiliated Facilities **7** Research Institutes **52** Attached Research Institutes

5 Project Organizations **2** Legal Entities

Professors **884** **Staff Members / Assistants** **858**

Undergraduate Programs **167** **Students (Graduate and Undergraduate)** **20,548**

72 Years of CBNU

Tremendous Start

1951



Cheongju Junior Agricultural College

First opened during wartime, supported by the local community's desire for education and the future

- 1951. 09. 27. Opened as Cheongju Junior Agricultural College (2-year course)
- 1951. 10. Organized the student government
- 1953. 03. 31. Held the first graduation ceremony
- 1953. 04. 01. Expanded to Cheongju Agricultural College (4-year course)
- 1956. 01. 22. Set up the alumni association

Relocation

1956



Chungbuk Provincial College

Higher education institutions in the central region to foster future talent for the country's development

- 1956. 04. 23. Changed name to Chungbuk Provincial College
- 1956. 09. 25. Relocated to a new building in Gaesin-dong
- 1960. 03. 14. Published the first academic journal
- 1961. 04. Opened the student hall

Progress

1978



Chungbuk National University

After 28 years, finally possessed the status of a university

- 1978. 03. 01. Elevated to the National University 4 colleges, 27 departments, total enrollment of 1,190 students
- 1978. 03. 09. Appointed Jeong Beom-Mo as the first president. Held a signboard hanging ceremony
- 1979. 09. 22. Accredited College of Humanities
- 1985. 11. 23. Built the Main Library

Globalization

2000



Global University CBNU

Laid the groundwork for global university

- 2000. 02. 12. Opened the International Education Center
- 2001. 01. 01. Transferred the management rights of Cheongju Science College
- 2005. 03. 01. Established Human Resource Development Center
- 2009. 08. 07. Established Department of Admissions and Management
- 2010. 08. 27. Established Liberal Education Center
- 2013. 06. 17. Established Startup Business Promoting Foundation

Foundation

1962



Chungcheong National University

Evolved into a true ivory tower; made progress toward great dreams

- 1962. 03. 01. Reorganized into Chungcheong National University of Agriculture
- 1962. 11. 09. Held the first 'Chungcheong University Night' festival

Growth

1963



Chungbuk National College

Quantitative growth towards becoming a full-fledged university with systematic operation

- 1963. 03. 01. Reorganized as Chungbuk National College
- 1968. 01. 10. Accredited Graduate School
- 1968. 09. 26. Held the first annual university festival
- 1973. 12. 29. Established doctoral programs
- 1977. 09. 22. Officially announced as a full-fledged university by the Ministry of Education

Coexistence

2015



CBNU, the Center of Coexistence with the Local Community

Tried to grow with the local community by establishing a wide campus cluster

- 2015. 12. 17. Opened Convergence Technology Institute at Ochang Campus
- 2017. 02. 21. Relocated College of Pharmacy to Osong Campus
- 2021. 10. 01. Opened Sejong branch of CBNU Veterinary Teaching Hospital

Innovation

2023



Global University CBNU

Constant Innovation to prepare for the future and grow together with the local community

- 2023. 04. 17. Inaugurated the 22nd president
- 2023. 06. 01. Commenced the construction of Ochang Radio Wave Playground
- 2023. 05. 11. Signed an MOU with the Korea National University of Transportation for the 'Glocal University 30' Project
- 2023. 07. 01. Carried out Reorganization (to manage efficiently Headquarters of Employment Strategy and Support and Industry-University Cooperation Foundation; to make the head of the Industry-University Cooperation Foundation hold an additional position as the head of Startup Business Promoting Foundation; to reassign job responsibilities of Office of Planning, Office of Research Affairs, and Industry-University Cooperation Foundation)