The No.1 National University in Global Competitiveness

A University Built Upon the Strength of Communication and Sustainability: The Goal and Pride of CNU
No.1 CNU

CNU stands as the number 1 regional national university in Korea

The educational purpose of CNU is to study and teach academic theories and their applied methods necessary for the development of national and human society and to cultivate talented students with strong morality and expertise under the educational motto: “Creativity, Development, and Service to the Community.”
Chungnam National University

History

The 61st Anniversary: Ready to Leap

Founded in 1952, this year marks the 61st anniversary of CNU which has continuously cultivated its own mission. At this time, solidified with determination, it stands at a new starting line, again facing new challenges, vigorously beginning its new history.

1952 ~ 1979

1952. 05. 25 - Chungnam Provincial University Established
(with three colleges: Liberal Arts & Sciences, Agriculture and Engineering)
1957. 04. 04 - Graduate School Established
1962. 03. 01 - Chungbuk National University Established
(a result of a merger between Chungnam Provincial University and Chungbuk Provincial University)
1963. 03. 01 - Chungnam National University Recognized as an Independent Institution from Chungbuk University
1964. 03. 13 - College of Law & Business Administration Established
1967. 11. 30 - College of Medicine Established
1970. 07. 01 - Graduate School of Business Established
1972. 07. 01 - University Hospital Opened
1973. 03. 01 - Graduate School of Education Established
1973. 03. 01 - College of Engineering Established as College of Industrial Education
1976. 08. 10 - College of Industrial Education Moved to the Daejeon Campus
1978. 03. 01 - College of Liberal Arts & Science Divided into College of Humanities and College of Sciences
1979. 08. 10 - College of Industrial Education Moved to the Daejeon Campus
1979. 12. 01 - College of Sciences Moved to the Daejeon Campus

1980 ~ 1989

1980. 03. 13 - Designated as a Supervising University for the Brain Korea 21 (BK 21) Project
1981. 07. 29 - Administration Building, Graduate School, College of Economics and Management, and College of Law Moved to the Daejeon Campus
1982. 03. 01 - Graduate School of Public Administration Established
1982. 12. 30 - College of Agriculture Moved to the Daejeon Campus
1984. 02. 10 - Graduate School of Education Moved to the Daejeon Campus
1984. 10. 14 - University Hospital Relocated and Re-opened
1985. 03. 01 - College of Education Education Established as College of Engineering
1985. 12. 31 - College of Medicine Moved to the Gwangju Campus
1985. 03. 01 - College of Sciences Divided into College of Natural Sciences and College of Human Ecology
1988. 03. 01 - College of Fine Arts and Music Established
1989. 03. 01 - Graduate School of Public Health Established

1990 ~ 1999

1990. 03. 01 - College of Social Sciences Established
1990. 05. 01 - Graduate School of Industry Established
1991. 03. 29 - College of Veterinary Medicine Established
1992. 09. 01 - Designated as a First-Rate University in the University Accreditation Assessment
1995. 03. 12 - Designated as a First-Rate University in Educational Reform Assessment
1997. 11. 11 - Designated as a Specialized University in Fundamental Sciences
1998. 06. 18 - Outstanding the Pilot University in the Cyber University Project
1999. 03. 15 - The Pilot Education Center Established
1999. 03. 31 - Designated as Supervising University for the Future Top Class 21 (FK 21) Project

2000 ~ 2012

2000. 03. 01 - Patent Law School Established
2001. 09. 01 - College of Agriculture Recognized as College of Agriculture and Life Sciences
2002. 03. 01 - Graduate School of Peace & Security Studies Established
2003. 10. 15 - Designated as a First-Rate University in Fulfillment of National University' Development Project
2004. 02. 14 - Foundation of University-Industry Research Collaboration Established
2004. 03. 01 - School of Biotechnology Established
2005. 03. 30 - Chungnam National University Hospital, National Cancer Center Opened
2005. 06. 17 - Designated and Funded by the New University Regional Innovation (NURI) Project
2005. 09. 28 - Chosen as a Leading University in Structural Reform
2006. 03. 03 - Office of International Affairs Relocated and Re-opened
2007. 05. 21 - Establishment of E-Learning Supporting Center(Daejeon / Chungnam Region)
2009. 02. 04 - Designated as One of the Universities Authorized to Establish the Law School
2009. 03. 01 - Law School, Graduate School of Medicine, and Graduate School of Analytical Science and Technology Established / College of Education, College of Nursing, Faculty of Liberal Arts and College of Biological Sciences and Biotechnology Established
2009. 06. 12 - Designated as National No.2 Super Economic Region Leading Industry-Brain Trajectory Project
2010. 03. 01 - Graduate School of Drug Development & Discovery, College School of Ocean, Energy, Technology, Educational Development Institute Established
2011. 11. 25 - Education Center for Creative Future Empiricism Established
2012. 05. 21 - Inauguration of the 7th President, Yoon Cheol Gyu
2012. 10. 04 - Designated as a Leader in Industry-research-innovation Integrated (N.I)
2012. 10. 13 - Higher Second Rank in National Basic Research in Regional Educational Capacity
2013. 05. 01 - Designated as an Expertise Cultivating Project in Energy Recovery from Wastes.
As a No.1 ranked national university in Korea and a leader in global competitiveness, CNU is leading the way for the Sejong Administrative City and the International Science Business Belt.

Geographically located in the central region of the Korean peninsula, CNU enjoys the best possible environment for its academic excellence in research and education, enhanced by the presence of high caliber organizations such as the Sejong Administrative City, the Daedeok Innopolis, the International Science Business Belt, the Daejeon Government Complex, and the Headquarters of the Republic of Korea Army, Air Force, and Navy. The university’s prominent faculties with top-class research and educational capabilities, outstanding students, dedicated 180,000 alumni, and continuous community support have been indispensable as the driving forces behind our development.

CNU, which has played an eminent role as the leading national university in the mid-west region, is now preparing to take an innovative leap forward to revolutionize its educational environment. By operating the university based on a 3S (Smart, Stable, Sustainable) philosophy as its key management policy, CNU will be restructured to support and promote the advanced digital era.
World Class Competitiveness from CNU!

competitive

CNU is soaring as a world university of the 21st century. Differentiated, globalized, and the excellent education of CNU is creating the brain power of Korea.

Change for No.1

Achievements of CNU

2012

“Reinforcement Project of Educational Capacity” designated 5 consecutive times by the Ministry of Education, Science, and Technology (2008 - 2012)

“Leaders in Industry-university Cooperation(LINC) project designated by the Ministry of Education, Science, and Technology

Expertise Cultivating Project in Energy Recovery from Waste

2011

Acquired University Institution Certification Accreditation

University Institution Certification Accreditation acquired within the world’s top 500 universities, evaluated by Shanghai Jiao Tong University Business Incubator Center Expansion Project

Business Incubator Center Expansion Project

2010

International Forest Cooperation Project

Green Growth Specialized Graduate Schools Project

Seoul Accord Activation Project

National GNSS Research Center

Social Science Korea Research Supporting Project

Agriculture and Forest Bio Technology Industrialization Supporting Project

2009

World Class University (WCU) for Research-Oriented University Project

Supra Economic Region Leading Industry Brain Training Project

Engineering-Focused Institute Supporting Project

New Technology Convergence Type Growth Engine Project

Korean Studies Basic Research Project

Sea Grant Project
CNU is leading global networks with 207 world prestigious universities.

The CNU campus is worldwide through programs of exchange students, dual degrees, visiting students, GSP (Global Scholarship Program), GIP (Global Internship Program), and Economics) / Friedrich-Alexander Univ. Erlangen-Nuremberg / Univ. of Bonn (Faculty of Law / Munich Intellectual Property Law Center / Univ. Of

Global standard

亞洲

美洲

歐洲

非洲

亞洲

美洲

歐洲

非洲

www.cnu.ac.kr

CNU

Change for No.1 Global Exchange

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CNU

Change for No.1 Global Exchange
Finest facilities and modernized educational environment contributing to the cultivation of future competitiveness.

Facilities

Finest facilities and a modernized education environment allow CNU to cultivate the most talented people through the educational infrastructures within which research, relaxation, and life are integrated such as the library, chosen as excellent for sharing academic information, another new dormitory, a dormitory customized for the bar examination, and the Cooperation Center for Industry, University & Research Institute.
Unlimited future is revealed at CNU: a high quality global school that moves the world

world class global school

Campus Infrastructure
- Extensive computing and information systems
- A cutting edge learning environment and e-learning network
- Computer facilities in the library, student union buildings, and each college
- Student service facilities including health clinics, post offices, banks, travel agencies, gyms and coffee shops
- The 3rd largest campus in Korea
- A global campus with approximately 1,150 international students from 44 countries

Affordability
- The lowest tuition rate compared to major universities in Korea
- Convenience of a big city and affordable living expenses
- Scholarship opportunities given to approximately 47.3% of students

Excellent Job Opportunities
- Located near Daedeok Innopolis, the center for science and technology
- Related research institutions and companies, employing more than 20,000 scientists
- Extensive opportunities for research collaboration, internship training, and hiring positions
- Job opportunities for venture companies, the largest faculty of its kind in the midland area
- Numerous employment supporting programs

Excellence in Research & Academics
- BK (Brain Korea) 21 project: $56 million government grant over 7 years (since 2006)
- NURI (New University of Regional Innovation) project: Total grant of $53 million over 4 years (since 2006)
- Appointed as Reinforcement of Educational Capacity Project: Total grant of $42 million, ranked second in the nation in 2012
- Appointed as Leaders in Industry-university Cooperation (LINC) Project: Total grant of $25 million for 5 years

Exchange Programs
- Exchange Program: Student exchange agreement with 97 academic institutes worldwide
- Global Scholarship Program: Special exchange program to offer better understanding of Korean language and social customs through academic lectures and cultural activities
- Winter Study Program: Self-paid 6-month to 1-year study abroad experience
- Dual Degree Program: Earning dual degrees after studying 2 years at CNU and another 2 years at sister institutes
- Short-term Language Training: 1-3 month language (English & Chinese) training during vacation period
- Global Internship Program: Combination of studying and practical internship training
- International Summer School: Discovery of Korea and its culture for 3 weeks. Open to students and staffs of sister institutes
- International Work Camp (IWO): Volunteering work experience in developing countries

Change for No. 1 Research / Academic Atmosphere
Scholarship Opportunities (2012)
- Approximately $30.2 million awarded
- Approximately 47.3% of the CNU students benefit from 180 kinds of scholarships (undergraduate)
- Scholarships for the disabled

Strong Support System for International Students
- One-on-one support system available upon request
- Assistance in course registration, adjusting to life in Korea, immigration and visa issues, and personal concerns
- Information sessions to facilitate a smooth transition to CNU
- Invitations to complimentary social and cultural events throughout the year

CNU International Language Education Center (CILEC)
Chungnam National University offers many courses for Korean and international students to enhance their foreign language skills. Students can register for various foreign language courses, such as English, Chinese, Japanese, Spanish, Russian, and Italian. In particular, the “Korean Language Course” for international students is CILEC’s representative program. The course plays an important role in cultural exchange at CNU.

TOPIK Center by National Institute for International Education
CILEC administers its own Korean proficiency test that is used by applicants for CNU undergraduate and graduate programs.

Dormitory
- 11 on-campus residence halls, accommodating 4,314 students
- Co-ed halls with gym, laundry room, coffee shop, cafeteria, stationery, computer room, dining hall, and convenience store
- Types: double occupancy rooms, hall type with shared bathroom, apt. type, married student housing
- Each room is furnished with a bed, desk, chair, closet and book shelf
CNU seeks to create and enhance even intangible personal and social values through a free exchange of knowledge and technology.

Differentiated curriculum opens the door for new studies required in the future.
In-depth study of Korean culture and world cultures

College of Humanities

The College of Humanities is taking the integral role in developing talents with critical and creative competence through the support of a variety of foreign language skills. These efforts include overseas dual degree programs, lectures from foreign visiting professors in their native language, and modernization of classrooms and facilities. In addition, lecture and seminars include and expect who present in native language with translation.

- Korean Language and Literature
- English Language and Literature
- German Language and Literature
- French Language and Literature
- Chinese Language and Literature
- Japanese Language and Literature
- Sino-Korean Literature
- History
- Korean History
- Philosophy
- Archaeology
- Linguistics
College of Social Sciences

The 21st century is an era when the elimination of many geographical borderlines and racial bars require comprehensive competence toward society, the world, and humankind. Thus, a more comprehensive vision is needed to investigate fundamental policies and knowledge of human behaviors and to cultivate students who can contribute to the future of each nation and that of humanity as well. The College of Social Sciences has a variety of programs to develop competence required in a society, designated by various educational supporting organizations and has received a number of fundings.

- Sociology
- Library and Information Science
- Psychology
- Communication
- Social Welfare
- Public Administration
- Political Science and Diplomacy
- Local Autonomy Administration

Cultivating competence and sensibilities for insights into society, the world, and humankind in the 21st century
A birthplace of talented individuals in basic science fields

College of Natural Sciences

The College of Natural Sciences has established some of the best educational and research environments in the nation through state-of-the-art facilities in teaching and research by offering overseas joint degrees, lectures in English, exchange programs for professors and students and securing foreign professors to encourage the education of talented individuals in fundamental science and research. Furthermore, the College of Natural Sciences maintains a variety of cooperative relationships with research institutes in Daejeon’s Daedeok Innopolis, contributing to society as one of its pivotal centers of the science.

- Mathematics
- Information and Statistics
- Physics
- Astronomy and Space Sciences
- Chemistry
- Biochemistry
- Geology and Earth Environmental Sciences
- Oceanography and Ocean Environmental Sciences
- Sports Sciences
- Dance
  - Korean dance
  - Modern dance
  - Ballet
Commitment as one of Asia’s Top 20 universities

College of Economics and Management

All faculty members of the College of Economics and Management have received their advanced degrees from top-ranked domestic as well as foreign institutions, and they maintain very energetic profiles in research and professional activities in their fields. In their classes, they emphasize skills and knowledge students need to acquire to become successful, competitive professionals in this era of globalization. For example, economics and management majoring students have many opportunities to participate in both short and long-term exchange programs with a number of universities in China, Japan, and the United States.

- Economics
- Business Administration
- International Trade
Leading cutting edge scientific technology, supported by the collaboration of industry-research institution-government-academy

College of Engineering

The College of Engineering has played a pivotal role in educating creative talents in such need by future society in all the various fields of engineering through theoretical and applied curriculum to provide engineers for industrial settings. Specially, most of the departments participated in the Accreditation Program for Engineering Education to meet international criteria of graduation focused on cultivating problem solving competence. In particular, designed as Leaders in Industry-university Cooperation (LINC) Project members since 2012, the College of Engineering has been devoted to educating talents to meet the needs of the industry by creating a model of industry and academy co-operation.

- Architecture
- Architectural Engineering
- Civil Engineering
- Environmental Engineering
- Mechanical Engineering
- Mechanical Design Engineering
- Mechatronics Engineering
- Naval Architecture and Ocean Engineering
- Aerospace Engineering
- Electrical Engineering
- Electronics Engineering
- Radio Science and Engineering
- Information Communications Engineering
- Computer Engineering
- Nano Materials Engineering
- Materials Science and Engineering
- Chemical Engineering
- Polymer Science and Engineering
- Fine Chemical Engineering and Applied Chemistry
- Advanced Organic Materials and Textile System Engineering
A birthplace of educating eco-friendly professionals who can connect human life with nature

College of Agriculture and Life Sciences

The College of Agriculture and Life Sciences has played a pivotal role in the development of agricultural bio industry, focused on the importance of life and environment as well as the traditional study of agriculture, creating high-value-added products by utilizing bio and environmental resources. Achievements in numerous research areas and an excellent faculty have made the College of Agriculture and Life Sciences one of the most significant research institutes in the nation.

- Crop Science
- Horticultural Science
- Environment and Forest Resources
- Bio-based Materials
- Applied Biology
- Animal Science and Biotechnology
- Animal Biosystems Science
- Agricultural and Rural Engineering
- Bioystems Machinery Engineering
- Food Science and Technology
- Bio Environmental Chemistry
- Agricultural Economics
Contribution to national health and the pharmaceutical industry

College of Pharmacy

The College of Pharmacy has cultivated professions with high morality and a strong sense of service to society as well as with expertise on producing, developing, managing, supplying, and applying clinical knowledge. Reorganized as a 6-year school system of professional pharmacy education, this college focuses on the evolution from a provider-centered to a customer-centered orientation by improving practical education rather than the theoretical. A full 100% of the graduates are employed after graduation. In addition, to meet the need of local communities and the nation, the Contracted Department of Manufacturing Pharmacy has been added to this dynamic college.

- Pharmacy
- Manufacturing Pharmacy
Performance of advanced medical service for the next generation joined with the healing art of medicine

College of Medicine

The purpose of the College of Medicine is to cultivate a highly competent, heartwarming, and trustful doctor to contribute to a society through the development of a life sciences industry, focusing on fundamental knowledge, and a right view of morals and life. Prepared for the rapidly developing changes of the clinical treatment environment in the near future, advanced educational systems and a fundamental resolution of human disease have been targeted.

- Medicine
College of Human Ecology

The purpose of the College of Human Ecology is to nurture not only professionals of human ecology but also global talents who can communicate with the society, nation, and world. In specific, large-scale human resource training projects have been organized in the fields of food and nutrition to improve competitiveness at all levels. Also, the department of Clothing and Textiles has focused on nurturing global fashion leaders through vigorous exchange activities with foreign universities and by utilizing study tours abroad. Additionally, the department of Customer Life Information has contributed greatly to improve employment-rate factors through in-depth training regarding employment.

- Consumers’ Life Information
- Food and Nutrition
- Clothing and Textiles
Creative artists who can transform dreams and passions into the widening spectrum of the arts

College of Fine Arts and Music

Consisting of 5 departments and 10 majors in the departments of Music, Orchestral Instruments, Fine Art, Sculpture, and Industrial Art, the College of Fine Arts and Music has achieved the establishment of a number of national contests. A variety of concerts over 10 per year are held including a celebrating opera program for the 60th anniversary of CNU, serving as the driving force of cultural arts activities in local communities. Future-oriented education has been focused on approaches such as exchange programs with sister universities abroad, arts specialized lectures in English, internship programs, and expanded arts marketing under the motto: “Vision 2015 Nurturing Talents Leading Art Culture”

- Music
  - Vocal
  - Composition
  - Piano
- Orchestral Instruments
  - Wind Instrument
  - String Instrument
- Fine Art
  - Korean Painting
  - Western Painting
- Sculpture
- Industrial Art
  - Crafts
  - Visual Design
Nurturing veterinary medicine professionals with true life values

College of Veterinary Medicine

The College of Veterinary Medicine has produced professional veterinarians and talents focused on the medical-bio-pharmaceutical field within bio engineering education and research. Professional veterinarians pursue treatment and prevention of animal diseases and zoonoses, and secure the safety of food and medicine. A number of remarkable achievements have been made in research of a wide range of animal diseases, their related public health issues, the safety of foods, and clinical study of farm animals and companion animals.

- Pre-Veterinary Medicine
- Veterinary Medicine
Producing teachers of competence in knowledge, virtue, physical strength, and strong personal convictions

College of Education

The College of Education was accredited as grade A in 2010 by the Ministry of Education, Science, and Technology, and designated as a leading college of education for teacher training education in 2011. In 2012, a teacher training organization was temporarily founded to produce teachers with double majors. Through the differentiated teacher training program, future-oriented and creative educational leaders have been produced under the guidance of GREAT VISION for education leaders, to enhance knowledge, innovation, excellence, and cooperation.

- Korean Language Education
- English Education
- Education
- Physical Education
- Mathematics Education
- Technology Education
- Construction Engineering Education
- Machinery and Metallurgical Engineering Education
- Electric, Electronic and Communication Engineering Education
- Chemical Engineering Education
Cultivating a warm-hearted professional nurse to sustain and enhance national health

College of Nursing

The College of Nursing has played an important role in the health improvement throughout the nation, including operating medical welfare facilities and hospitals, and the nurturing clinical nurse, school health teacher, public health administrators. To cultivate global practical expertise in nursing, the College of Nursing supports students to achieve international certificates of DNR and Tai Chi, and overseas language training program. Additionally, 23 core technology training have been developed for internship type general selective practice. The College of Nursing puts forth every effort to maintain excellence and further progress, including plans to complete the construction of the Clinical Training Center in 2015.

• Nursing
Mecca for cutting-edge convergence studies to investigate essentials of vital human phenomenon

College of Biological Sciences and Biotechnology

Bio science is a leading study directly related with resolution of 4 core problems humans have faced in the 21st century, including foods, resources, energy, medicine, and environmental problems. Thus, it is a critical aspect of advanced study that enables Korea to join the ranks of advanced countries. As only one among the national universities related to bio science, the College of Biological Sciences and Biotechnology strives to nurture talents through fundamental bio science education and convergence with bio engineering education, as well as through the renovation of industry and academic collaboration, focused upon the training of production and application participants in these fields.

- Biological Science
- Microbiology and Molecular Biology
The Faculty of Liberal Arts focuses on "Liberal Arts" as a core curriculum to promote General Education. The curriculum includes learning experiences in a wide range of disciplines based on competencies of reading critically, thinking analytically, and writing concisely. Therefore, students can mould intellectual capacities based on a broad background, crossing traditional disciplinary boundaries. Moreover, the faculty provides opportunities of interdisciplinary learning, encompassing the ability to approach problems in the reality of different academic fields.

- General Studies
- Leadership and Organizational Sciences
- Public Safety
- Naval Science
Graduate School

Keeping pace with the changes of a wide range of disciplines, the Graduate School strives to produce professional experts with creativity and leadership through the study of emerging advanced technologies.

Doctorate Programs

**Humanities and Social Sciences**
- Korean Language and Literature
- English Language and Literature
- German Language and Literature
- French Language and Literature
- Chinese Language and Literature
- Japanese Language and Literature
- Sin-Korean Literature
- History
- Korean History
- Philosophy
- Archaeology
- Linguistics
- Sociology
- Library and Information Science
- Psychology
- Public Administration
- Political Science
- Diplomacy
- Local Autonomy Administration
- Communication
- Social Welfare
- Economics
- Business Administration
- Trade
- Accounting
- Agricultural Economics
- Law
- Education

**Sciences**
- Mathematics
- Physics
- Chemistry
- Biochemistry
- Geology
- Oceanography
- Information and Statistics
- Astronomy and Space Science
- Agronomy
- Horticultural Science
- Forest Resources
- Agricultural Biology
- Animal Science
- Dairy Science
- Agricultural Engineering
- Agricultural Chemical Engineering
- Forestry Engineering
- Food Science and Technology
- Pharmacy
- Clothing and Textile
- Food and Nutrition
- Nursing
- Biological Sciences
- Biotechnology

**Engineering**
- Applied Chemistry and Biological Engineering
- Electronics
- Radio Sciences and Engineering
- Information Communication Engineering
- Advanced Materials Engineering
- Mechanical Engineering
- Mechanical Design and Mechatronics Engineering
- Advanced Organic Materials Textile System Engineering
- Electrical Engineering
- Architectural Engineering
- Architecture
- Civil Engineering
- Naval Architecture and Ocean Engineering
- Environmental Engineering
- Computer Engineering
- Aerospace Engineering
- Engineering Technology Education

**Medicine**
- Medicine
- Medical Sciences
- Veterinary Medicine

**Music and Arts**
- Sport Science
- Dance
- Fine Arts
- Industrial Arts
- Music
- Musical Instrument
- Physical Education

Masters Programs

**Humane and Social Sciences**
- Korean Language and Literature
- English Language and Literature
- German Language and Literature
- French Language and Literature
- Chinese Language and Literature
- Japanese Language and Literature
- Sin-Korean Literature
- History
- Korean History
- Philosophy
- Archaeology
- Linguistics
- Sociology
- Library and Information Science
- Psychology
- Public Administration
- Political Science
- Diplomacy
- Local Autonomy Administration
- Communication
- Social Welfare
- Economics
- Business Administration
- Trade
- Accounting
- Agricultural Economics
- Law
- Education

**Sciences**
- Mathematics
- Physics
- Chemistry
- Biochemistry
- Geology
- Oceanography
- Information and Statistics
- Astronomy and Space Science
- Agronomy
- Horticultural Science
- Forest Resources
- Agricultural Biology
- Animal Science
- Dairy Science
- Agricultural Engineering
- Agricultural Chemical Engineering
- Forestry Engineering
- Food Science and Technology
- Pharmacy
- Clothing and Textile
- Food and Nutrition
- Nursing
- Biological Sciences
- Biotechnology

**Engineering**
- Applied Chemistry and Biological Engineering
- Electronics
- Radio Sciences and Engineering
- Information Communication Engineering
- Advanced Materials Engineering
- Mechanical Engineering
- Mechanical Design and Mechatronics Engineering
- Advanced Organic Materials Textile System Engineering
- Electrical Engineering
- Architectural Engineering
- Civil Engineering
- Naval Architecture and Ocean Engineering
- Environmental Engineering
- Computer Engineering
- Aerospace Engineering
- Engineering Technology Education

**Medicine**
- Medicine
- Medical Sciences
- Veterinary Medicine

**Music and Arts**
- Sport Science
- Dance
- Industrial Arts
- Music
- Musical Instrument
- Physical Education

Academic-Research-Industry Cooperation Program

**Doctorate Programs**
- Korea Institute of Energy Research
- Korea Research Institute of Chemical Technology
- Korea Research Institute of Bioscience and Biotechnology
- Korea Research Institute of Standards and Science
- Korea Atomic Energy Research Institute
- Rural Development Administration
- Korea Institute of Machinery & Materials
- Korea Institute of Geoscience and Mineral Resources
- Korea Water Resources Corporation
- Korea Institute of Energy Research
- Korea Institute of Nuclear Safety
- Agency for Defense Development
- Ahnu Inc.
- Research Institute
- Korea Food Research Institute
- Korea Food & Drug Administration
- Korea Basic Science Institute
- Electronics and Telecommunications Research Institute
- Korea Astronomy and Space Science Institute
- Korea Aerospace Research Institute
- Korea Institute of Ocean Science & Technology
- Daedeok Research Institute of Harman Petrochemical Corporation
- KITECH R&D Head Quarter
- Animal, Plant and Fisheries Quarantine and Inspection Agency

**Masters Programs**
- Korea Institute of Energy Research
- Korea Research Institute of Bioscience and Biotechnology
- Korea Research Institute of Chemical Technology
- Korea Research Institute of Standards and Science
- Korea Atomic Energy Research Institute
- Rural Development Administration
- Korea Institute of Machinery & Materials
- Korea Institute of Geoscience and Mineral Resources
- Korea Water Resources Corporation
- Korea Institute of Energy Research
- Korea Institute of Nuclear Safety
- Agency for Defense Development
- Ahnu Inc.
- Research Institute
- Korea Food Research Institute
- Korea Food & Drug Administration
- Korea Basic Science Institute
- Electronics and Telecommunications Research Institute
- Korea Astronomy and Space Science Institute
- Korea Aerospace Research Institute
- Korea Institute of Ocean Science & Technology
- Daedeok Research Institute of Harman Petrochemical Corporation
- KITECH R&D Head Quarter
- Animal, Plant and Fisheries Quarantine and Inspection Agency

**Contract Program**
- Business Administration
- Advanced Electronic Circuit Substrate Engineering
The purpose of the Professional Graduate School is to produce the best possible professionals worldwide through in-depth study in each field.

**Law School**
The Law School was established upon the educational ideology of "community service, increasing capacity for legal service and strategic development of the nation". The Law School aims to nurture internationally competitive legal professionals who demonstrate expertise in intellectual property rights law.

**School of Medicine**
The objective of the School of Medicine is to generate medical professionals with the latest knowledge in the field of modern medicine and life sciences, and to obtain human-centered medical skills. Moreover, the school aims to foster medical experts and professionals who will contribute to the advancement of medicine and humanity.

**Graduate School of Analytical Science and Technology**
The Graduate School of Analytical Science and Technology (GRAST) aims to cultivate the most capable professionals with solid basic knowledge by training students with the world's topmost R&D equipments. The GRAST has fused diverse fields of science and technology such as biology, physics, chemistry, materials, chemical engineering, electrical engineering and etc.

**Graduate School of Green Energy Technology**
The Graduate School of Green Energy Technology was established to foster creative professionals to achieve world level competitiveness in the field of the green energy industry and realize green energy capabilities. Moreover, the Graduate School of Green Energy Technology aims of nurturing professionals in various fields such as renewable energy, greenhouse gas reduction, energy efficiency improvement and developing core technology.

**Graduate School of Drug Development and Discovery**
The Graduate School of Drug Development and Discovery was established to become a professional institution to be considered as a world class level in the new drug development by improving the level of Korea's pharmaceutical industry and professionals in the core technology of such as life science, chemistry, and pharmacy, and to participate in a variety of new drug development fields focusing on fuzzy.

**Graduate School of Business Administration**
The Graduate School of Business Administration aims to provide students with academic theories in business administration and modern management techniques, and accordingly, to foster chief executive officers who will take leadership in modern industrial society.

**Graduate School of Education**
The Graduate School of Education was established to cultivate educational specialists who can systematically study methods applied with ideas of education on Higher Education Act so as to contribute to the development of the nation and society.

**Graduate School of Public Administration**
The Graduate School of Public Administration is established upon the founding principles of fostering capable and competent public and civil personnel with innovative leadership and creative ability to translate theories into practice. In pursuit of these principles, the school offers interdisciplinary scholarships, which connect and integrate diverse academic schools of thought in the social sciences.

**Graduate School of Public Health**
The Graduate School of Public Health contributes to the development of the society and nation through education and research into theory and practice in the field of public health. The program leads to a Master's degree in Public Health.

**Graduate School of Industry**
The Graduate School of Industry was established to cultivate professionals who can apply theories and practices of industrial technology so as to contribute to the development of the region and the nation.

**Graduate School of Intellectual Property Law**
The Graduate School of Intellectual Property Law was established to cultivate and re-train professional practitioners. Special emphasis is given to the subject of intellectual property rights law in the academic curriculum of the school. Graduates are expected to enhance fundamentals of the knowledge-based society.

**Graduate School of Peace and Security Studies**
With the broad mandate of contributing to national development, the Graduate School of Peace and Security Studies is devoted to foster scholars with specialized knowledge in national security systems and a peaceful & sustainable international order.

**Graduate School of National Public Policy**
The Graduate School of National Public Policy was established to cultivate professionals who can apply theories and practices of national public policy so as to contribute to the development of the nation.

The purpose of the Specialized Graduate School is to produce professionals who can lead modern society through the most optimal education infrastructure.

**Law School**
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**School of Medicine**
The objective of the School of Medicine is to generate medical professionals with the latest knowledge in the field of modern medicine and life sciences, and to obtain human-centered medical skills. Moreover, the school aims to foster medical experts and professionals who will contribute to the advancement of medicine and humanity.

**Graduate School of Analytical Science and Technology**
The Graduate School of Analytical Science and Technology (GRAST) aims to cultivate the most capable professionals with solid basic knowledge by training students with the world's topmost R&D equipments. The GRAST has fused diverse fields of science and technology such as biology, physics, chemistry, materials, chemical engineering, electrical engineering and etc.

**Graduate School of Green Energy Technology**
The Graduate School of Green Energy Technology was established to foster creative professionals to achieve world level competitiveness in the field of the green energy industry and realize green energy capabilities. Moreover, the Graduate School of Green Energy Technology aims of nurturing professionals in various fields such as renewable energy, greenhouse gas reduction, energy efficiency improvement and developing core technology.

**Graduate School of Drug Development and Discovery**
The Graduate School of Drug Development and Discovery was established to become a professional institution to be considered as a world class level in the new drug development by improving the level of Korea's pharmaceutical industry and professionals in the core technology of such as life science, chemistry, and pharmacy, and to participate in a variety of new drug development fields focusing on fuzzy.

**Graduate School of Business Administration**
The Graduate School of Business Administration aims to provide students with academic theories in business administration and modern management techniques, and accordingly, to foster chief executive officers who will take leadership in modern industrial society.

**Graduate School of Education**
The Graduate School of Education was established to cultivate educational specialists who can systematically study methods applied with ideas of education on Higher Education Act so as to contribute to the development of the nation and society.

**Graduate School of Public Administration**
The Graduate School of Public Administration is established upon the founding principles of fostering capable and competent public and civil personnel with innovative leadership and creative ability to translate theories into practice. In pursuit of these principles, the school offers interdisciplinary scholarships, which connect and integrate diverse academic schools of thought in the social sciences.

**Graduate School of Public Health**
The Graduate School of Public Health contributes to the development of the society and nation through education and research into theory and practice in the field of public health. The program leads to a Master's degree in Public Health.

**Graduate School of Industry**
The Graduate School of Industry was established to cultivate professionals who can apply theories and practices of industrial technology so as to contribute to the development of the region and the nation.

**Graduate School of Intellectual Property Law**
The Graduate School of Intellectual Property Law was established to cultivate and re-train professional practitioners. Special emphasis is given to the subject of intellectual property rights law in the academic curriculum of the school. Graduates are expected to enhance fundamentals of the knowledge-based society.

**Graduate School of Peace and Security Studies**
With the broad mandate of contributing to national development, the Graduate School of Peace and Security Studies is devoted to foster scholars with specialized knowledge in national security systems and a peaceful & sustainable international order.

**Graduate School of National Public Policy**
The Graduate School of National Public Policy was established to cultivate professionals who can apply theories and practices of national public policy so as to contribute to the development of the nation.
Advanced ideas are created in an ever-burning academic light.

Major Achievements

- Develops AI human vaccine, Dept. of Veterinary Medicine, Professor Sang-Heui Seo,
- Develops manless pest control technology, Dept. of Aerospace Engineering, Professor Jin-Young Suk,
- Investigates extinction mechanism of tuberculosis by using vitamin D, Dept. of Medicine, Professor Sun-Kyung Jin,
- Develops technology of mass production of transgenic cloned pigs, Research Center for Transgenic Cloned Pigs (ERC Support from National Research Foundation of Korea),
- Develops rice bran oil specise with high cold tolerance, Dept. of Horticultural Science, Professor Yong-Pyo Lim,
- Develops cultivation techniques of vinyl house-type plant factory, Dept. of Crop Science, Professor Jae-Cul Choi,
- Develops cancer treatment vaccine with tuberculosis application, Dept. of Medicine, Professor Sung-Jae Shin.

Every CNU institute has noteworthy achievement flowing from the best quality educational and research environments connected with industry, the academy and research affiliation such as the International Scientific Business Belt and Daedeuk Innopolis, enhancing CNU’s position and potential not only domestically but also worldwide.
Extracurricular Activities

The CNU International Language Education Center strives to fulfill students’ expectations and learning desires by providing various cultural programs in which students can experience Korean life out of the classroom. CILEC offers opportunities to understand Korea’s past, present and future through diverse experiences, such as: visiting historic sites, learning Korean traditional songs, training in Taekwondo, performing Pansori, trying Korean traditional dance, and writing calligraphy. In addition to these experiences, students will have chances to cook Korean cuisine, make pottery and watch Korean movies and traditional art performances.

• Learning Korean Culture: wearing Hanbok, learning Korean etiquette, visiting historic sites
• Experiencing Korean Traditional Games: Yutnori, Jegichagi
• Cooking Korean Food: Rice cake soup, Gimbab, Buljogi
• Field Trip: Beer Factory, Car Manufacturing Factory, Jirisan-Hannok Village
### Undergraduate & Graduate Students

**November 1, 2012**

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<thead>
<tr>
<th>Category</th>
<th>Number</th>
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<tbody>
<tr>
<td>Undergraduate</td>
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<tr>
<td>Graduate Students</td>
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### Faculty

**November 1, 2012**

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<td>Faculty</td>
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### Staff

**November 1, 2012**

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<td>Graduate Students</td>
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<tr>
<td>Teaching assistant</td>
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### Current Status of Degree Conferred

**August 24, 2012**

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<tr>
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<td>Masters</td>
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<td>Doctorate Degree</td>
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<td>Honorary Doctoral Degree</td>
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### Scholarships

**2012**

- **Scholarships Allotted**
  - KRW 30,206,819
  - KRW 63,877,082

### Research Funds

- **2009**
  - KRW 60,682,248
- **2010**
  - KRW 70,797,191
- **2011**
  - KRW 73,536,236

### Number of Books and Seats in Library

**November 1, 2012**

- **Total Undergraduate**
  - KRW 4,423,309
- **Supporting Outstanding Students**
  - KRW 4,600,907
- **Supporting Low-income Students**
  - KRW 4,239,607
- **Others**
  - KRW 21,182,603

### Current Status of CNU Graduates’ Employment (Undergraduate)

**November 1, 2012**

- **Graduate Students**
  - Professional Graduate School: 213
  - Specialized Graduate School: 9

### University Profile

- **College of Humanities**
- **College of Social Sciences**
- **College of Natural Sciences**
- **College of Economics and Management**
- **College of Engineering**
- **College of Agriculture and Life Sciences**
- **College of Law**
- **College of Pharmacy**
- **College of Medicine**
- **College of Human Ecology**
- **College of Fine Arts and Music**
- **College of Veterinary Medicine**
- **College of Education**
- **College of Nursing**
- **College of Biological Sciences and Biotechnology**
- **Faculty of Liberal Arts**

- **Graduate School**
- **Professional Graduate School**
- **Specialized Graduate School**

### Scholarship (Undergraduate)

- **Scholarships Allotted**
  - KRW 30,206,819

- **Supporting Outstanding Students**
  - KRW 4,423,309

- **Supporting Low-income Students**
  - KRW 4,600,907

- **Others**
  - KRW 21,182,603