www.gnu.kr

The national flagship university in Gyeongsangnam-do
GNU is the national flagship university in Gyeongsangnam-do
The university in Gyeongnam: keeping pace with the world
ACTIVE GNU!

As the national flagship university in Gyeongnam, GNU develops quality students through its specialized fields of study and creative education. We are strengthening our competitiveness on par with world universities through specialized research and education systems and policy.
GNU’s Value Making Research and Education Real

Due to its motto of “A pioneering spirit”, GNU develops specialized educational programs, supports research activities, focuses on converged research, promotes collaboration with industry, and establishes international networks towards education of our students as creative global leaders. We strive to make the best use of the time given to us—we believe the use of time decides our future.
GNU’s specialized fields of study leading future science and technology

GNU is educating students to be professionals, leading the world in science and technology through its specialized fields of life science, aerospace & mechanical systems, and nano & advanced materials. In line with world science’s mission of taking responsibility for the future of mankind, these specializations are increasing GNU’s international competitiveness.

**Life Science**

Life science improves the world

GNU was selected to support three major nationwide enterprises – the Science Research Center (SRC) by the National Research Foundation of Korea, and the National Core Research Center (NCRC) and Medical Research Center (MRC) by the Ministry of Education.

- Selected as a Future-Promising Convergence Pioneer enterprise and World Class University enterprise, which proves its significant role in the nano industry, a new-growth business. Our study of Nano & Advanced Materials has been developing professionals through extensive research since the establishment of the Samsung OLED Research Center.

- Three consecutive years at the top in the 2nd stage of BK21 Enterprises
- Development of the world’s best organic semiconductor material
- Development of bending and elastic plastic semiconductor substance for displays
- Promising Convergence Technology Pioneer Project
- Selected as a Center for Nano Bio-Chemical Materials Enterprise for World Class University Project
- Development of a highly efficient plastic semiconductor

**Aerospace & Mechanical Systems**

Cutting-edge technology for the future

Opening a path of aerospace skills presenting infinite possibilities and potential, Gyeongsang National University is developing highly-skilled professionals ready for leadership in development of new technologies in mechanical & aerospace engineering.

- Selected as a NEXT-GENERATION MECHANICAL AND AEROSPACE ENGINEERING Education Program for BK21 PLUS Project (2013)
- Selected as a Degree & Research Center (DRC) by the Ministry of Education
- Development of next-generation computer systems for aircraft
- Participated in KT-1 and T-50 robot plane development

**Nano & Advanced Materials**

Opening up a new world with nano technology

GNU’s Nano & Advanced Materials Engineering was selected as a Future-Promising Convergence Pioneer enterprise and World Class University enterprise, which proves its significant role in the nano industry, a new-growth business. Our study of Nano & Advanced Materials has been developing professionals through extensive research since the establishment of the Samsung OLED Research Center.

- Selected as a Promising Convergence Technology Pioneer Project
- Selected as a Center for Nano Bio-Chemical Materials Enterprise for World Class University Project
- Development of a highly efficient plastic semiconductor

**KRW 14.1 billion**

Selected as a National Core Research Center for the past seven years
- Selected as a Promising Convergence Technology Pioneer Project (Pioneer Research Center for Controlling Dementia with Converging Technology)

**9,091 m²**

Selected as a World Class University enterprise by the Ministry of Education
- Selected as the only local university to work on two different project types
- Development of the world’s best organic semiconductor material
- Development of bending and elastic plastic semiconductor substance for displays
- Promising Convergence Technology Pioneer Project

**KRW 6 Billion**

Body-transplantable convergence-type nano battery/bio-fuel battery power system enterprise with a funding of KRW 6 billion over six years
- GNU is in the process of building an Aerospace Hall of Industrial-Academic Cooperation, opening in 2015

**KRW 14.1 billion**

Selected as a World Class University enterprise by the Ministry of Education
- Selected as the only local university to work on two different project types
- Development of the world’s best organic semiconductor material
- Development of bending and elastic plastic semiconductor substance for displays
- Promising Convergence Technology Pioneer Project

**KRW 6 Billion**

Body-transplantable convergence-type nano battery/bio-fuel battery power system enterprise with a funding of KRW 6 billion over six years
- GNU is in the process of building an Aerospace Hall of Industrial-Academic Cooperation, opening in 2015
GNU supports students reaching for their dreams

**GNU Support**

**Global Connections**
Professionals moving the globe with a pioneering spirit,
Opening doors of opportunity
GNU strives for world-class competitiveness as a reliable,
sustainable institution.
We provide students with multiple
global opportunities – overseas language programs,
overseas onsite learning programs, joint degree programs,
and exchange programs, among others.
Beginning in 1981, GNU has run global programs in 29 nations with 136
universities, 9 institutions and 15 research centers, 9 high
schools and 1 middle school.

- Collaborative Academic Program with the University of Missouri
- Joint PhD program with Purdue University and the University of
  Missouri (USA)
- GNU Lab at Scripps Research Institute at Purdue University
- Symposiums with Germany’s Max-Planck Research Institute
- Joint PhD program with the University of Copenhagen (Denmark)
- Student Exchange Programs
- Dual Degree Programs for Undergraduate Students
- Summer Program with Shimane University (Japan)
- GNU Buddy Program for New International Students

**Educational Support**
GNU is a growth engine for student dreams.
GNU is a foundation of support for student dreams through
diverse educational programs, and in particular, hands-on
collaborative programs with industry: paths on the way to
realizing dreams.

- Employment program in collaboration with industry
- Mentoring program to help students adapt to school life and improve
  their basic learning aptitudes
- Improvement of school-competitiveness on the international scene
- Personality building program for a spirit of service and better relations
- Support for faculty education – seamless online/offline education

**Career Development Programs**
raising student confidence as they seek their future careers
Along with its focus on research, GNU assists students with
their career plans and builds their competence. With such
support, students find the right job, confident despite the
nation’s difficult job market.

- Career counseling and psychological tests
- New student surveys and attitude
  surveys of the student body
- Career camp
- Job fairs and campus recruiting
- Support for student job search clubs
- Mock Aptitude Test
- Provision of employment
  information and recommendation
  of students for positions
- One-on-one career counseling
- Female student career design and
  action strategies

**Scholarships**
A great number of recipients, the best benefits
GNU sponsors students full of passion and spirit. As of 2014,
a total of 44,831 students (95% of the registered student
body) received scholarships, moving forward to realize their
dreams through generous financial support in the midst of
financial difficulty.

- Twenty-one types of university scholarships
- Six types of government scholarships
- Fifty-four types of external scholarships
- Two types of school foundation scholarships

GNU Pioneer Scholarship / GNU Leaders Scholarship / GNU ACTIVE Scholarship / Scholarships for
good grades and financial relief / Government Scholarship (Type 1) / Government Scholarship
(Type 2) / Government scholarships for students in the natural sciences and engineering / Government scholarships for students in the humanities and social sciences / Science
scholarships from the University President / Work scholarships / Farming & Fishing Hope
Foundation scholarships / Music Art Scholarship / Lotte Foundation scholarships / Lee Jung
Han Foundation scholarships / Jung Dong Seok Foundation scholarships, etc.

**GNU Support**
GNU equips students with better interpersonal skills and competence with
systematic educational support, collaboration with industry, scholarships, and
active international exchanges. We provide students with all the resources
they need to reach world-class competitiveness.
GNU Colleges educate students to become practical professionals through theory, hands-on experience and interdisciplinary studies. We also provide students with a variety of educational opportunities so they can lead in society and industries of the future.

College of Humanities

Department of Korean Classics in Chinese

Department of Public Administration

Department of Korean Language & Literature

Department of Chinese Language & Literature

Department of History

Department of English Language & Literature

Department of Philosophy

Department of Korean Classics in Chinese

Department of Ethnic Dance

College of Natural Sciences

Division of Mechanical, Chemical & Materials Science

Division of Information Engineering

Division of Life Science

Department of Computer Science

Department of Chemistry

College of Social Sciences

Department of Economics

Department of Social Welfare

Department of Sociology

Department of Psychology

Department of Political Science

Department of Public Administration

College of Business

Department of Economics

Department of Management Information Systems

Department of Business Administration

Department of International Trade

Department of Accounting

Department of Industrial Management

College of Education

Department of Education

Department of Law

Department of Veterinary Medicine

College of Engineering

College of Marine Sciences

Department of Engineering

Department of Information & Communication Engineering

Department of Natural Sciences

Department of Life Sciences

Department of Science & Technology

Department of Computer Science

Department of Chemistry

College of Home Economics

Department of Home Economics

Department of Clothing & Textiles

Department of Food Science & Nutrition

Department of Business Administration

College of Law

Department of Law

Department of Veterinary Medicine

College of Medicine

Department of Medicine

Department of Nursing

Department of Pre-Veterinary Medicine

College of Veterinary Medicine

College of Pharmacy

Department of Fishing, Marine, Marine Life Science

Department of Fisheries Business Administration

Department of Marine Industry & Convergence

Department of Maritime Police & Production Systems

Department of Marine Science

Department of Marine Industry & Convergence

Department of Marine Pharmacy

Department of Marine Pharmacy

Degree Programs in the College of Management Information Systems

Department of Information Systems

Department of International Trade

Department of Accounting

Department of Industrial Management

Degree Programs in the College of Business

Department of Economics

Department of Management Information Systems

Department of Business Administration

Department of International Trade

Department of Accounting

Department of Industrial Management

Degree Programs in the College of Law

Department of Law

Department of Veterinary Medicine

College of Medicine

Department of Medicine

Department of Veterinary Medicine

Department of Pre-Veterinary Medicine

College of Veterinary Medicine

College of Marine Sciences

Department of Fishing, Marine, Marine Life Science

Department of Fisheries Business Administration

Department of Marine Industry & Convergence

Department of Maritime Police & Production Systems

Department of Marine Science

Department of Marine Industry & Convergence

Department of Marine Pharmacy

Department of Marine Pharmacy

Degree Programs in the College of Management Information Systems

Department of Information Systems

Department of International Trade

Department of Accounting

Department of Industrial Management

Degree Programs in the College of Business

Department of Economics

Department of Management Information Systems

Department of Business Administration

Department of International Trade

Department of Accounting

Department of Industrial Management

Degree Programs in the College of Law

Department of Law

Department of Veterinary Medicine

College of Medicine

Department of Medicine

Department of Veterinary Medicine

Department of Pre-Veterinary Medicine

College of Veterinary Medicine

College of Marine Sciences

Department of Fishing, Marine, Marine Life Science

Department of Fisheries Business Administration

Department of Marine Industry & Convergence

Department of Maritime Police & Production Systems

Department of Marine Science

Department of Marine Industry & Convergence

Department of Marine Pharmacy

Department of Marine Pharmacy
The place where students successfully complete their in-depth studies

Graduate Schools

GNU Graduate Schools seek knowledge and impart in their students a desire to change the world through informed communication and studies. Diverse fields include the humanities, social science, natural science, engineering, art & physical studies, and medicine. The Schools play an important role in quality education.

Master’s & PhD programs | 4 Divisions with 89 Departments

PhD Programs | 4 Divisions with 86 Departments

Graduate School of Professional Studies

Graduate School of Medicine

The GNU Graduate School of Medicine offers medical education at the professional level, with an infrastructure designed to develop medical expertise and relationship skills.

Graduate School of Business

The GNU Graduate School of Business is to produce leading educators to increase the competitiveness of the companies that employ them.

Graduate School of Education

The mission of the Graduate School of Education is to produce leading educators with a sense of educational mission, professionalism, and creativity, under sound educational tenets. With 31 departments, this is the largest School of Education in the nation.

Graduate School of Convergence Science & Technology

The Graduate School of Convergence Science & Technology was established to develop leading professionals who will serve society through technological breakthroughs and industrial development. At present, Master’s degrees are offered in 29 majors from nine departments (evening classes only). Two graduate departments and a non-degree course for advanced industrial management are also available.

Graduate School of Public Administration

Developing professional contributors to local and regional development is the main objective of the Graduate School of Public Administration. The School also provides continuing education to people currently holding positions in government administration.

The Graduate School of Aerospace Specialization

The Graduate School of Aerospace Specialization was established through collaboration between Gyeongsang National University, the Korea Aerospace Research Institute, and Korea Aerospace Industries, Ltd., to develop technology and human capital in the national aerospace field.

Graduate School of Public Health

With the call for specialized institutions in such areas as health, medicine, environment and food, the Graduate School of Public Health has been established to train people to a pivotal role in health-related projects to improve health in local communities, and administration of health information and medicine.

Graduate School of Food & Medicine

Through the use of modern technologies and research, food and medicine can be produced and managed in a safer, more efficient way. Ultimately, the School’s aim is to increase public welfare and health.

Graduate School of Land & Housing

The Graduate School of Land & Housing was established to plan land use and housing in the nation, and particularly to support the human capital required by the Korea Land & Housing Corporation and other public bodies related to construction.
Gajwa Campus
the hub where professionals are developed in a premier industrial complex.

Chilam Campus
cutting-edge medical education and research.

Tongyeong Campus
the place to seek a path to professionalism in the marine and fisheries industry.