



What is G-Cruit?

CBNU G-Cruit is an online based platform designed to recruit highperforming graduate students. This unprecedented platform is established for connecting prospective applicants from all over the world with our dept.(faculty), lab on campus.

As a prospective Graduate applicant at CBNU, you will have the opportunity to advance your international career as part of a world-class academic & research team.















- 30 Professors in Humanities and Social Sciences, Arts
- 25 Professors in Natural Sciences
- 35 Professors in Engineering
- 10 Professors in Medicine



- 15 Majors in Humanities and Social Sciences, Arts
- 12 Majors in Natural Sciences
- 15 Majors in Engineering
- 3 Majors in Medicine



3+2 BA-MA Linked Program

What is 3+2 BA-MA Linked Program?

Graduate Early from Undergrad. (Bachelor's degree) Advance to Grad. (Master's degree)

Earn credits by taking graduate classes while participating in the **Exchange program at CBNU** during their undergrad, studies.

Credits earned during this Exchange program will be Recognized as credits toward graduation from both schools.





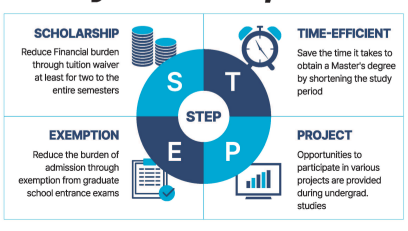


Early



Great Challenge For Our Future!

4 Key Benefits; S.T.E.P



3+2 BA-MA Linked Program Available Depts. & Faculty (26majors)

No.	Department	Major	Field	Course Medium	Linguistic Requirements for Admission
1	English Language and Literature	English Linguistics	Humanities and Social Sciences	English	English Proficiency Exam TOEFL(PBT550, CBT 210, iBT 80), TEPS 550 points, IELTS 5.5, TOEIC 675 points (or more)
2	English Language and Literature	English Literature	Humanities and Social Sciences	English	English Proficiency Exam TOEFL(PBT550, CBT 210, iBT 80), TEPS 550 points, IELTS 5.5, TOEIC 675 points (or more)
3	English Language and Literature	Intermediate English Communication	Humanities and Social Sciences	English	English Proficiency Exam TOEFL(PBT550, CBT 210, iBT 80), TEPS 550 points, IELTS 5.5, TOEIC 675 points (or more)
4	Archaeology and Art History	Archaeology	Humanities and Social Sciences	Korean	TOPIK Lev.5 or above
5	Archaeology and Art History	Art History	Humanities and Social Sciences	Korean	TOPIK Lev.5 or above
6	Accounting	Accounting	Humanities and Social Sciences	Korean 50%, English 50%	IELTS 6.0, TOPIK 4
7	Government Fianance Accounting	Government Fianance Accounting	Humanities and Social Sciences	Korean 50%, English 50%	IELTS 6.0, TOPIK 3
8	Mathematics	Mathematics and logic	Natural Science	Korean / English	IELTS 6.0, TOPIK Lev.3
9	Physics	Physics	Natural Science	Undergrad: Korean 100% MS: English100%	IELTS 6.0 (or any nationally recognized English Proficiency Exam's scoreequivalent to this)TOPIK Lev.3
10	Chemistry	Inorganic and Analytical Chemistry	Natural Science	Korean & English	IELTS 6.0, TOPIK Lev.3
11	Biological Sciences and Biotechnology	Biological Sciences	Natural Science	Korean & English	IELTS 6.0, TOPIK Lev.3
12	Astronomy and Space Science	Astronomy and Space Science	Natural Science	Korean & English	TOPIK Lev.3 or above
13	Astronomy and Space Science	Public Astronomical Science	Natural Science	Korean 100%	TOPIK Lev.3 or above
14	Earth and Environmental Sciences	Geological Science	Natural Science	Korean 100%	N/A
15	Civil Engineering	Structural Engineering	Engineering	English	TOEFL 80, IELTS 6.5 or TOEIC 700
16	[Environmental Engineering]	Environmental Engineering	Engineering	Korean 50%, English 50%	IELTS 5.5 or TOPIK Lev.4
17	[Urban Engineering]	Urban Engineering	Engineering	Korean	TOPIK Lev.4
18	[Chemical Engineering]	Chemical Engineering	Engineering	Korean 50%, English 50%	IELTS 6.5, TOPIK Lev.3
19	[Electrical Engineering]	Electrical Engineering	Engineering	Korean 50%, English 50%	IELTS 6.0, TOPIK Lev.3
20	[Radio & Communications Engineering]	Radio & Communications Engineering	Engineering	Korean 50%, English 50%	IELTS 6.0, TOPIK Lev.3
21	[Computer Science]	Computer Science	Engineering	English	TOEIC 700 points (or more), IELTS 6.0or TOPIK Lev.3
22	Agronomy	Crops	Natural Science	Korean 50%, English 50%	TOPIK Lev.5
23	Agricultural Chemistry	Agricultural Chemistry	Natural Science	Korean 50%, English 50%	IELTS 6.0, TOPIK Lev.3
24	Industrial Plant Science and Technology	Industrial Plant Science and Technology	Natural Science	Korean	ТОРІК
25	[Animal Science]	Animal Science	Natural Science	Korean 50%, English 50%	TOPIK Lev.5
26	[Food Science and Technology]	Food Engineering	Natural Science	Korean 75%	TOPIK Lev.5

COLLEGES

15
Colleges and Schools
(Departments)

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 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
Deot. of Biosystems Engineering / Dept. of Wood and Paper Science

College of Education

Dept. of Agricultural Economics

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 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 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

ollege 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.

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

Master's Program

65 3
departments divisions

University-Industry-Research Cooperation Program

institutions

octoral Program

58 3
departments divisions

Interdisciplinary Programs

programs

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
- Seiong Graduate School of National Policy
- Graduate School of Veterinary Biosecurity and Protection
- Graduate School of Northern Agriculture

Global Business	Global Business
	Korean Linguistics
Korean Language and Literature	Modern Literature
and Literature	Classical Literature
	Chinese Linguistics
Chinese Language	Chinese Literature
and Literature	Chinese-Korean Interpretation and Translation Studies
	English Linguistics
English Language and Literature	English Literature
and Literature	Intermediate English Communication
	German Linguistics
German Language	German Literature
and Literature	Global Communication
	French Linguistics
French Language	French Literature
and Literature	Global Communication
	Russian Linguistics
Dunning I ammunes	Russian Literature
Russian Language and Literature	Russian Area Studies
	Russian Translation Literature
	Western Philosophy
Philosophy	Eastern Philosophy
	Korean History
History	Asian History
nistory	
	Western History
Archaeology and Art History	Archaeology
	Art History
Sociology	Sociology
Psychology	Psychology
Public Administration	Public Administration
Political Science and International Relations	Political Science and International Relations
Economics	Economics Economics
Economics	Financial Management
	•
Business Administration	Operations Management
Administration	Marketing
International Business	Organization and Human Resource Management International Business
Accounting	Accounting
Management Information Systems	Management Information
Agricultural Economics	Agricultural Economics
- Minamum Economics	Farm Management

	Educational Psychology and Counseling		
	History of Education. Philsophy of Education		
	Educational Administration		
Education	Educational Sociology		
	Curriculum, Educational Evaluation and Educational Technology		
	IR		
History Education Maior	History Education Major		
History Education Major	Geography Education Major		
Social Studies Education	Social Studies Education		
Ethics Education	Ethics Education		
Child Welfare	Child Welfare		
Consumer Science	Consumer Science		
	Public Law		
	Social Law		
Law	Science and Technology Law		
(Graduate school M.s.)	Civil Law		
	Commercial Law		
	Criminal Law-Principles of Jurisprudence		
	Public Law		
	Social Law		
Law	Science and Technology Law		
(Law school Ph.D)	Civil Law		
	Commercial Law		
	Criminal Law and Principles of Jurisprudence		
Mathematics	Mathematics and logic		
Statistics	Information Statistics		
Physics	Physics		
rilysics	Scientific Instrumentation and Development		
	Physical chemistry		
Chemistry	Organic and Biochemistry		
	Inorganic and Analytical Chemistry		
	Biological Sciences		
	Biotechnology		
Riological Sciences			
Biological Sciences and Biotechnology	Ecology, Evolution and Environmental System Sciences		
and Biotechnology Astronomy and Space	Environmental System Sciences		
and Biotechnology	Environmental System Sciences Biochemistry and Molecular Biology		
and Biotechnology Astronomy and Space	Environmental System Sciences Biochemistry and Molecular Biology Astronomy and Space Science		
and Biotechnology Astronomy and Space Science Earth and Environmental	Environmental System Sciences Biochemistry and Molecular Biology Astronomy and Space Science Public Astronomical Science		
and Biotechnology Astronomy and Space Science Earth and Environmental Sciences	Environmental System Sciences Biochemistry and Molecular Biology Astronomy and Space Science Public Astronomical Science Geological Science		
and Biotechnology Astronomy and Space Science Earth and Environmental Sciences Agronomy	Environmental System Sciences Biochemistry and Molecular Biology Astronomy and Space Science Public Astronomical Science Geological Science Crops		
and Biotechnology Astronomy and Space Science Earth and Environmental Sciences Agronomy Agricultural Chemistry Industrial Plant Science and Technology	Environmental System Sciences Biochemistry and Molecular Biology Astronomy and Space Science Public Astronomical Science Geological Science Crops Agricultural Chemistry		
and Biotechnology Astronomy and Space Science Earth and Environmental Sciences Agronomy Agricultural Chemistry Industrial Plant Science	Environmental System Sciences Biochemistry and Molecular Biology Astronomy and Space Science Public Astronomical Science Geological Science Crops Agricultural Chemistry Industrial Plant Science and Technology		
and Biotechnology Astronomy and Space Science Earth and Environmental Sciences Agronomy Agricultural Chemistry Industrial Plant Science and Technology Forest Science	Environmental System Sciences Biochemistry and Molecular Biology Astronomy and Space Science Public Astronomical Science Geological Science Crops Agricultural Chemistry Industrial Plant Science and Technology Forest Resources		
and Biotechnology Astronomy and Space Science Earth and Environmental Sciences Agronomy Agricultural Chemistry Industrial Plant Science and Technology	Environmental System Sciences Biochemistry and Molecular Biology Astronomy and Space Science Public Astronomical Science Geological Science Crops Agricultural Chemistry Industrial Plant Science and Technology Forest Resources Forest Management		
and Biotechnology Astronomy and Space Science Earth and Environmental Sciences Agronomy Agricultural Chemistry Industrial Plant Science and Technology Forest Science Agricultural and Rural	Environmental System Sciences Biochemistry and Molecular Biology Astronomy and Space Science Public Astronomical Science Geological Science Crops Agricultural Chemistry Industrial Plant Science and Technology Forest Resources Forest Management Rural Development Engineering Environmental and Agricultural Water		
and Biotechnology Astronomy and Space Science Earth and Environmental Sciences Agronomy Agricultural Chemistry Industrial Plant Science and Technology Forest Science Agricultural and Rural Engineering	Environmental System Sciences Biochemistry and Molecular Biology Astronomy and Space Science Public Astronomical Science Geological Science Crops Agricultural Chemistry Industrial Plant Science and Technology Forest Resources Forest Management Rural Development Engineering Environmental and Agricultural Water Engineering		
and Biotechnology Astronomy and Space Science Earth and Environmental Sciences Agronomy Agricultural Chemistry Industrial Plant Science and Technology Forest Science Agricultural and Rural Engineering	Environmental System Sciences Biochemistry and Molecular Biology Astronomy and Space Science Public Astronomical Science Geological Science Crops Agricultural Chemistry Industrial Plant Science and Technology Forest Resources Forest Management Rural Development Engineering Environmental and Agricultural Water Engineering Blosystems Engineering		
and Biotechnology Astronomy and Space Science Earth and Environmental Sciences Agronomy Agricultural Chemistry Industrial Plant Science and Technology Forest Science Agricultural and Rural Engineering Biosystems Engineering Forest Products	Environmental System Sciences Biochemistry and Molecular Biology Astronomy and Space Science Public Astronomical Science Geological Science Crops Agricultural Chemistry Industrial Plant Science and Technology Forest Resources Forest Management Rural Development Engineering Environmental and Agricultural Water Engineering Blosystems Engineering Pulp Paper Technology Wood Engineering and		
and Biotechnology Astronomy and Space Science Earth and Environmental Sciences Agronomy Agricultural Chemistry Industrial Plant Science and Technology Forest Science Agricultural and Rural Engineering Biosystems Engineering Forest Products Division of Animal	Environmental System Sciences Biochemistry and Molecular Biology Astronomy and Space Science Public Astronomical Science Geological Science Crops Agricultural Chemistry Industrial Plant Science and Technology Forest Resources Forest Management Rural Development Engineering Environmental and Agricultural Water Engineering Blosystems Engineering Blosystems Engineering Wood Engineering and Conservation Science		
and Biotechnology Astronomy and Space Science Earth and Environmental Sciences Agronomy Agricultural Chemistry Industrial Plant Science and Technology Forest Science Agricultural and Rural Engineering Biosystems Engineering Forest Products	Environmental System Sciences Biochemistry and Molecular Biology Astronomy and Space Science Public Astronomical Science Geological Science Crops Agricultural Chemistry Industrial Plant Science and Technology Forest Resources Forest Management Rural Development Engineering Environmental and Agricultural Water Engineering Blosystems Engineering Blosystems Engineering Wwod Engineering and Conservation Science Horticultural and Food Sciences		
and Biotechnology Astronomy and Space Science Earth and Environmental Sciences Agronomy Agricultural Chemistry Industrial Plant Science and Technology Forest Science Agricultural and Rural Engineering Biosystems Engineering Forest Products Division of Animal, [Animal Science]	Environmental System Sciences Biochemistry and Molecular Biology Astronomy and Space Science Public Astronomical Science Geological Science Crops Agricultural Chemistry Industrial Plant Science and Technology Forest Resources Forest Management Rural Development Engineering Environmental and Agricultural Water Engineering Biosystems Engineering Pulp Paper Technology Wood Engineering and Conservation Science Horticultural and Food Sciences Animal Science		
and Biotechnology Astronomy and Space Science Earth and Environmental Sciences Agronomy Agricultural Chemistry Industrial Plant Science and Technology Forest Science Agricultural and Rural Engineering Biosystems Engineering Forest Products Division of Animal [Animal Science] [Horticulture] [Food Science and	Environmental System Sciences Biochemistry and Molecular Biology Astronomy and Space Science Public Astronomical Science Geological Science Crops Agricultural Chemistry Industrial Plant Science and Technology Forest Resources Forest Management Rural Development Engineering Environmental and Agricultural Water Engineering Blosystems Engineering Pulp Paper Technology Wood Engineering and Conservation Science Horticultural and Food Sciences Animal Science Horticultural		

	Black Bulletin
	Physics Education
Science Education	Chemistry Education
	Biology Education
Mathamatica Education	Earth Science Education
Mathematics Education	Mathematics Education
Food and Nutrition	Food and Nutrition
Clothing & Textiles	Clothing & Textiles
Housing & Interior Decima	Global Fashion Business [Intensive course
Housing & Interior Design	Housing & Interior Design Drug Material
Pharmacy*	Drug Function
	Industrial Pharmacy
	Clinical Pharmacy
Applied Pharmacy*	
	Bio-Artificial Intelligence
Nimmina	Industrial Cosmetic Science
Nursing	Nursing
	Health Policy & Disease management
Biomedical Convergence	Biomedical R&D Management
iroigonoc	Biomedical Research Management
	Biomedical Artificial Intelligence
	Structural Engineering Hydraulic and Water Resources Engineering
Civil Engineering	Hydraulic and Water Resources Engineering Geotechnical Engineering
oa Engineering	Surveying & Geo-Spatial Information Engineering
	Construction Management & Systems Engineering
Architectural Engineering	Architectural Engineering
Mechanical Engineering	Mechanical Engineering
Safety Engineering	Safety Engineering
Engineering Chemistry	Engineering Chemistry
Mechanical and Precision Engineering	Precision Mechanical Engineering
Architecture	Architecture
V-100	rgy and Environmental Engineering
[Environmental Engineering]	Environmental Engineering
[Urban Engineering]	Urban Engineering
[Chemical Engineering]	Chemical Engineering
[Material Engineering	Material Engineering
School of Electrical E	Engineering and Computer Science
[Electrical Engineering]	Electrical Engineering
[Electronics Engineering]	Electronics Engineering
[Information and Communication Engineering]	Information and Communication Engineering
[Radio & Communications	Radio & Communications Engineering
Engineering] [Intelligent Systems and	Intelligent Systems and Robotics
Robotics] [Semiconductor Engineering]	Semiconductor Engineering
[Computer Science]	Computer Science
[Computer Engineering]	Computer Engineering
Physical Education	Physical Education Oriental Pointing
	Oriental Painting
Fine Art	Western Painting
	Sculpture
	Art Theory
Design	Design
	Morphological Veterinary Medicine
	Functional Veterinary Medicine
Veterinary Medicine	Preventive Veterinary Medicine
	Clinical Veterinary Medicine Bioproduct Evaluation

	Anatomy	
	Surgery	
	Obstetrics & Gynecology	
	Internal Medicine	
	Urology	
	ThoracicSurgery	
	Parasitology	
	Ophthalmology	
	Otolaryngology	
	Dermatology	
	Neurosurgery	
	Plastic Surgery	
	Neurology	
	Anesthesiology & Pain Medicine	
	Laboratory Medicine	
	Health informatics and Management	
	Radiation Oncology Orthopedic Surgery	
Medicine	Pathology	
	Preventive Medicine	
	Biomedical Engineering	
	Physiology	
	Rehabilitation Medicine	
	Dentistry	
	Microbiology	
	Biochemistry	
	Pharmacology	
	Emergency Medicine	
	Program in Integrated Medical Science	
	Program in Neuroscience	
	Pediatrics	
	Radiology	
	Neuropsychiatry	
	Precision Medical Science	
	Family Medicine	
	Clinical Pharmacology	
Crisisonomy	Crisisonomy	
Global Studies on Management	Global Studies on Management and	
and Information Science	Information Science	
Government Finance Accounting	Government Fianance Accounting	
Bio-Convergence	Technology Management	
Future Technology		
Intellectual Property	Intellectual Property	
Smart Convergence	Dispetive Druge Moles	
Interdepartment Program of	Bioactive Drugs Major Functional Foods	
Biotechnology Industry	Bioactive Materials Major	
Cultural Heritage Science	Cultural Heritage Science	
Forest Therapy	Forest Therapy	
-F-4	Agricultural Environment	
International	Animal Science	
Agricultural Development	Agricultural Infra and Machinery	
volopinoit	Agricultural Economics	
Rig Data	Big Data	
Big Data	Safety CPS	
Convergence Security	Convergence Security	
Green Energy Engineering	Greenenergy Engineering	
Disaster Prevention	Earthquake Disaster Prevention Engineering	
Engineering	Disaster Management	
Eco-Industrial Convergence	Eco-Industrial Convergence	
Urban Regeneration	Urban Regeneration	
Smart Car	Smart Car Engineering	
Interdisciplinary Program of Biomedical Engineering	Biomedical Engineering	
or promotion Engineering	L	



CBNU ISSC HOMEPAGE



CBNU OIA HOMEPAGE



CBNU OIA YOUTUBE



