

CHUNGBUK NATIONAL UNIVERSITY



OFFICE OF INTERNATIONAL AFFAIRS





Introduction to

Recruitment of High-Performing

Graduate Students





COLLEGE SCHOOL GRADUATE

SCHOOL

52

RESEARCH CENTER

2,079 21,973 1,025

FACULTY STUDENTS

..... IN

INTL' STUDENTS

CHUNGBUK NATIONAL

UNIVERSITY

BK21

Brain Korea 21

\$40 million

GRAND ICT RESEARCH CENTER

Industrial Artificial Intelligence Research Center

1st Prize

LINC 3.0

Leaders in INdustry-university Cooperation

\$ 4 million

G-TECH VENTURE CENTER

Start-up Support Center

S Level

EDUCATION-RESEARCH INFRA

Student-researcher centered

\$ 40 million







Brain Korea 21 (2022~2025, 40million\$)



Leaders in INdustryuniversity Cooperation 3.0 - LINK 3.0 -

(2022~2027, 4million\$)



Grand ICT Research center

CBNU G-Cruit

ಭಾ

Gradaute + Re<mark>cruit</mark>ment

What is CBNU G-Cruit?

CBNU G-Cruit is an online based platform designed to recruit high-performing graduate students on our campus.

This unprecedented platform is established for connecting prospective graduate applicants all over the world with our departments and cutting-edge research institutes of CBNU.

CBNU G-Cruit Platform



Gradaute + Recruitment

qh

Platform

G-Cruit



facebook

Instagram

WeChat

Text message







ಭಾಗ

- * Exemption from graduate school tuition fee
- The professor pays for the student's research & life (Different by professor)
- Financial guarantee support when issuing visa if necessary









Youtube





CBNU G-Cruit

What is CBNU G-Cruit?

CBNU G-Cruit is an online based platform designed to recruit high-performing 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.

All	Natural Sciences	Engineering	Humanities and Social Sciences, Arts	Medical Sciences
-----	------------------	-------------	-----------------------------------------	------------------

Chemistry

- Field: Bioorganic chemistry, Chemical biology
- Degree: Ms or Ph.D or combined
- Professor: Ki-Tae Kim (김기태)
- Email: ktkim@cbnu.ac.kr

Biological Sciences and Biotechnology(Biological Sciences)

- Field: Natural Sciences
- Degree: Combined Ms&Ph.D
- Professor: Sung-Jin Cho (조성건)
- Email: sjchobio@chungbuk.ac.kr

Biological Sciences and Biotechnology(Biological Sciences)

- Field: Natural Sciences
- Degree: Doctoral
- Professor: Sung-Jin Cho (조성진)
- Email: sjchobio@chungbuk.ac.kr

Chemistry / Physics

- Field: Natural Sciences
- Degree: Combined Ms&Ph.D
- Professor: JunWoo Kim (김준우)
- Email: jwkim0@cbnu.ac.kr

Chemistry(Physical Chemistry)

- Field: Natural Sciences
- Degree: Combined Ms&Ph.D
- Professor: Jae-Woo Park (박재우)

Physics(Condensed Matter Physics)

- Field: Natural Sciences
- Degree: Master
- Professor: Junhyeok Bang(방준혁)

Industrial Plant Science and Technology(Plant molecular biology)

- Field: Agriculture
- Degree: Master
- Professor: Tae-Kyung Hyun(현태

Chemistry

- Field: Natural Sciences
- Professor: Tae-Soo You (유태수)

- Degree: Combined Ms&Ph.D.

ADMISSIONS

CBNU G-Cruit

		Cher	mistry	
Major (모집전공)	Chemistry	Program (모집과정)	Ms or Ph.D or combined	
Field (모집계열)	Bioorganic chemistry, Chemical biology	Academic advisor (지도교수)	Ki-Tae Kim (김기태)	

Requirements & Eligibility (요구사항 & 자격조건)

Linguistic Ability (어학능력)	(Necessary) Fluent in English, Intermediate Korean
Academic/Research Performance (학업/연구 수행능력)	Similar background
The number of Vacancies (채용인원)	2
Joining/Starting date/month (채용 희망시기)	2024 Spring
Terms of Contract, ipend/Salary/Scholarship, perks etc. (지원사항: (비)근건적 혜택, 강학근 등)	For Ms course (720,000won per month) For PhD course (1,200,000won per month)

Engineerings (Graduate School Recruitment Department)

⇔

program	Department
MA.	Engineering Civil Engineering, Architectural Engineering, Mechanical Engineering, Safety Engineering, Engineering Chemistry, Mechanical and Precision Engineering, Architecture
DOC.	School of Electrical and Computer Engineering Electrical Engineering, Electronics Engineering, Information and Communication Engineering, Radio & Communications Engineering, Control and Robot Engineering, Semiconductor Engineering, Computer Science, Computer Engineering
COMBINED	School of Urban, Energy and Environmental Engineering Environmental Engineering, Urban Engineering, Chemical Engineering, Material Engineering

Natural Sciences (Graduate School Recruitment Department)

program	Department
MA.	Mathematics, Statistics, Physics, Chemistry, Biological Sciences and Biotechnology, Biochemistry, 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
DOC.	Mathematics, Statistics, Physics, Chemistry, Biological Sciences and Biotechnology, Biochemistry, 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
COMBINED	Mathematics, Statistics, Physics, Chemistry, Biological Sciences and Biotechnology, Biochemistry, Astronomy and Space Science, Earth and Environmental Sciences, Agronomy, Agricultural Chemistry, Industrial Plant Science and Technology, Agricultural and Rural Engineering, Biosystems Engineering, Forest Products





In addition, graduate students are recruited from science and engineering-related departments, Interdisciplinary Program such as

Medicine, Veterinary Medicine, Applied Pharmacy, Arts.....

Big Data, Disaster Prevention Engineering, Information Industrial Engineering......

Humanities and Social Sciences

(Graduate School Recruitment Department)

program	Department
MA.	Korean Language and Literature, Chinese Language and Literature, English Language and Literature, German Language and Literature, French Language and Literature, Russian Language and Literature, Philosophy, History, Archaeology and Art History, Sociology, Psychology, Public Administration, Political Science and International Relations, Economics, Business Administration, International Business, Accounting, Management Information Systems, Agricultural Economics, Education, History Education Major, Social Studies Education, Ethics Education, Consumer Science
DOC.	Korean Language and Literature, English Language and Literature, Philosophy, History, Archaeology and Art History, Sociology, Psychology, Public Administration, Political Science and International Relations, Economics, Business Administration, International Business, Accounting, Management Information Systems, Agricultural Economics, Education, History Education Major, Social Studies Education, Ethics Education, Child Welfare, Consumer Science
COMBINED	Psychology, Public Administration, Business Administration(Operations Management), International Business, Management Information Systems, Consumer Science

■ ELIGIBILITY FOR LINGUISTIC PROFICIENCY

Must meet one of the following requirements

- A. [Korean] TOPIK Lv. 3 or higher
- B. [English] TOEFL 530(CBT 197, iBT 71), IELTS 5.5, CEFR B2, TEPS 600(NEW TEPS 326)
- C. [English as Official Mother tongue] Applicants from one of these 7 following countries
- ※ 7 English speaking countries as mother tongue: USA, UK, Canada, Republic of South Africa, New Zealand,
 Australia, Ireland.
- D. [CBNU Recommendation] Able to receive the recommendation(Form3-1) from CBNU prospective academic advisor even though the applicants do NOT have any official language certificates
 - All language certificates must be valid until the 1st semester begins
 - The language certificates submitted during the admission process have nothing to do with the language requirements for your Graduation
 - All applicants must submit one of the following language requirements to be able to qualify your graduation requirements according to CBNU Graduate school specific regulation.

Test	TOEFL (PBT)	TOEFL (CBT)	TOEFL (iBT)	IELTS	TEPS	New TEPS	TOEIC	ТОРІК
Int'l students	Over 520	Over 193	Over 69	Over 6.0	Over 600	Over 327	Over 650	Over Lv.4



Course and Graduation thesis



Program	Regular course period	Graduation thesis required
Ma.	2 years	master's thesis
Doc.	2+α years (Usually 3 to 4 years)	doctoral thesis
COMBINED	4 years	master's thesis + doctoral thesis **Free Korean language training opportunities provided*





CHEONGJU











cp.h











q_ty







cp:h













