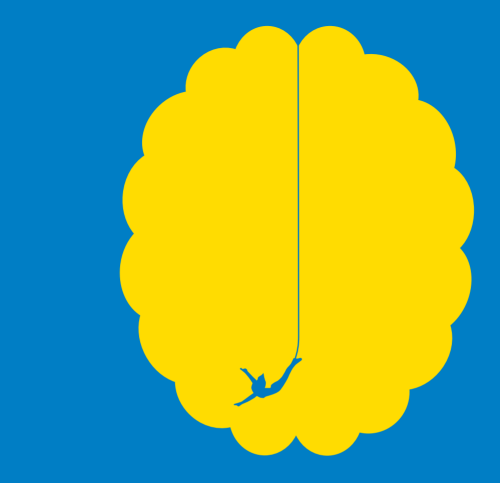
## **DARE TO THINK**



GHENT UNIVERSITY GLOBAL CAMPUS

Admissions Guide AY2021-2022





## **GHENT UNIVESITY, UGHENT**

Ghent University is a top 100 university and one of the major national universities in Belgium. With 200-years of history, our 11 faculties offer more than 200 courses and conduct in-depth research within a wide range of scientific domains. Ghent University aims for top-level education with extensive internal quality assurance system, innovative teaching methods, and modern technology. Blended learning nurtured multiple Nobel Prize winners among its alumni. It is a prestigious university with an unrivalled position.

## WORLD UNIVERSITY RANKINGS





## **GHENT UNIVERSITY GLOBAL CAMPUS, GUGC**

Ghent University regards internalization as a constant theme in its education. In September 2014, Ghent University was invited to join Incheon Global Campus (Songdo International Business District, Incheon) through international development project by the Korean Ministry of Trade Industry and Energy, the Korean Ministry of Education, and Incheon Free Economic Zone; to innovate the education system of Korea and to nurture next generation of global leaders in the fields of education. The Ghent University's extended campus ("Ghent University Global Campus") opened three bioengineering departments and offers same curricula/faculty as its home campus in Ghent, Belgium.

## **GUGC BACHELOR PROGRAMS**

### **Environmental Technology**

#### Food Technology

#### **Molecular Biotechnology**

All courses at the Ghent University Global Campus (GUGC) are designed with the goal of offering European bachelor's degrees to students who wish to study abroad with the opportunity to develop a strong global foundation in Korea. Thus, the GUGC became a main hub to attract students from Asian countries, while additionally creating international partnerships with its home campus in Belgium. With the continued efforts eventually attained one of the best global campuses around the world.

## **GUGC STRENGTHS**

UGHENT'S extended campus, one of Belgium's major national universities Provides the first European bachelor's degree programs in South Korea Same curricula and faculty as the main campus in Ghent, Belgium The curriculum composed of biotechnology research and laboratories Based on high-quality STEM education to prepare for the Fourth Industrial Revolution

# **GUGC BACHELOR PROGRAMS**

GUGC operates three biotechnology bachelor programs for undergraduates. The GUGC bachelor programs aim to prepare students for various roles in the field of applied biotechnology upon graduation.

In the first two years of the program, students take common foundational courses in biology, chemistry, physics, mathematics, informatics, and academic English, followed by general courses relating to biotechnology, even after they declare their major in the third academic year.

#### General Courses for BA1 & BA2

Mathematics 1, 2, 3InformaticsPhysics 1, 2, 3, 4General BiologyInorganic Chemistry 1, 2Dirganic Chemistry 1, 2Organic Chemistry 1, 2MicrobiologyPlant BiologyAnimal BiologyChemical Analytical MethodsBiochemistryMajor Teaser Course (ET/FT/MBT)

#### General Courses for BA3 & BA4

Probability and Statistics Company Visits and Scientific Seminars Process Engineering Process Modelling and Control Economics and Marketing Case Studies and Company Visits Research Methodology and Project Project Management, Entrepreneurship and Intellectual Property



#### FACULTY FOR GENERAL COURSES



Prof. dr. Rao









Prof. dr. De Neve P

Prof. dr. Van Messem

Prof. dr. Kumar

Prof. Dunne

Prof. Ozelton

Beginning of the third academic year, students will increase their academic specialisation and expertise through advanced majorspecific courses, alongside common biotechnology courses.

In the final academic year, students will complete a bioengineering convergence course that also covers business and economics at UGHENT, then deliver a bachelor's thesis before graduation.

#### Environmental Technology Courses Food Technology Courses

Process TechnologyGreen Chemistry and TechnologyExhaust Gas TreatmentEnvironmental Soil ScienceWater TreatmentAquatic EcologyEcological Risk AssessmentSoil RemediationClean TechnologyEnvironmental ConstructionsRenewable Resource TechnologyEnvironmental Law and Management

Process Technology Food Chemistry Food Technology Food Microbiology and Preservation Technology of Non-Animal Products Human Nutrition Food Safety and Risk Analysis Food Marketing and Consumer Behaviour Technology of Animal Products Food Legislation Quality Management Systems in Agro-food Chain

#### Molecular Biotechnology Courses

Molecular BiologyImmunologyBioinformaticsMolecular GeneticsPlant PhysiologyAnalytical BiochemistryBiomedical PhysiologyGene TechnologyBioethicsPlant BiotechnologyMedical Biotechnology

% Further information about the bachelor programs  $\rightarrow$  ugent.be/en/education/coursecatalogue

#### FACULTY FOR MOLECULAR BIOTECHNOLOGY



Prof. dr. ir. Depuvdt



Prof. dr. ir. Magez Prof. dr. Ra

Prof. dr. Radwanska



Prof. dr. Chung

\* 15 UGHENT flying faculty and 34 teaching assistants as of March 2020

FACULTY FOR FOOD TECHNOLOGY



R

Prof. dr. Cirkovic Velickovic

Prof. dr. Van Haute

FACULTY FOR ENVIRONMENTAL TECHNOLOGY





Prof. dr. Zhuiykov

Prof. dr. ir. Heynderickx

Prof. dr. Verpoort

# **STUDENT SERVICES AND FACILITIES**

## **GUGC STUDENT SUPPORT SERVICES**

GUGC offers various student services related to academic studies, campus life and administration to provide the best academic and living environment for students to successfully achieve their goals. Moreover, the GUGC Career Center offers professional career services and provides opportunities for all students to actively explore future career paths and gain experience of different jobs within extra coaching and infrastructure.

#### ACADEMIC AFFAIRS

- Operates pre-college program
- Offers course-specific tutoring, general tutoring and faculty services
- Takes care of the first contact with new potential students (study-information days)
- Optimizes ombudsperson system to deal with general concerns for matters concerning education

#### **STUDENT SERVICES**

- Provides efficient service related to campus life: tuition payment, accommodation, school events, and VISA related issues
- Centrally involves to support educational relevant activities; student council, club activities, and social events for student welfare



#### **CAREER CENTER**

- Provides intensive training programs and pre-professional programs for job career
- Personalized career coaching by professional management consultant service for career preparation
- Career guideline workshops run by international organizations and biotech related companies

## **INCHEON GLOBAL CAMPUS, IGC**

All current Ghent University students have access to the various advanced convenient living facilities within the Incheon Global Campus, in addition to GUGC's own facilities optimized for research and experimentation. Students can also freely interact and socialise with students of the other international universities on the campus through campus events hosted by the IGC.



# ADMISSIONS FOR 2021-2022

## ADMISSION NUMBERS

225 Students - combined total for March and September semesters

## ADMISSION TYPES AND REQUIREMENTS

	General Admission	Headmaster's Recommendation Program
Qualification	High school student or graduate or Korean GED completion	High school student or graduate *only for high schools accredited by The Korean Ministry of Education
Documents for Submission	ID picture (3.5*4.5cm, JPEG), Copy of passport (PDF format)	
Requirements	Certificate of Secondary Education Transcript of Secondary Education GUGC Online Aptitude Test Score (above 14 points) English Proficiency Certificate TOEFL IBT 72 / IELTS 6.0 / IB 5 / SAT 500 / ACT 21 / Su-neung test English rank 1 or 2	High School Diploma Transcript of Record High School Headmaster's Recommendation Letter
Optional Documents	Student record / Su-neung test transcript / Motivation letter / Recommendation letter	

### ADMISSION SCHEDULE FOR 2021-2022

	March Semester	September Semester
1st Priority Deadline	Thu, 17 December 2020	Thu, 24 June 2021
2nd Priority Deadline	Thu, 14 January 2021	Thu, 22 July 2021
Final Deadline	Tue, 9 February 2021	Thu, 5 August 2021

% Internationals should apply by the 1st priority deadline to receive priority on dormitory room types (single/double/3 bed)

### APPLICATION PROCEDURE

All applicants must submit an online application and additional to the required documents in the guideline. The online application is available at ghent.ac.kr

### **TUITION FEE**

The tuition fee consists of a Basic Fixed Fee and an amount per credit Basic Fixed Fee : KRW 2,000,000 annual base, non-refundable Amount per Credit : KRW 300,000 per credit, for 60 credits KRW 18,000,000 Housing Cost (optional) : KRW 3,600,000 (Single Room) / KRW 2,400,000(Double Room) / KRW 1,920,000 (3-Bed Room) approximate costs for one academic year (32weeks)

\* The tuitions and the cost is subject to change without prior notice

### **SCHOLARSHIP**

Chem<sup>2</sup>ath Contest Prize Scholarship : Provided to GUGC Chem<sup>2</sup>ath Contest winners International Student Scholarship: Given to selected outstanding international students only Academic Merit Based Scholarship : Awarded to selected GUGC students demonstrating academic excellence Bursary : Provided to selected students facing financial difficulty

## CONTACT

## ADMISSIONS AND RECRUITMENT

admission@ghent.ac.kr | 032. 626. 4114 | #114 Ghent University Building, 119-5 Songdo Munhwa-Ro, Yeonsu-Gu Incheon, South Korea

