



GIST AT A GLANCE

ounded in 1993, GIST has pioneered innovative research and educational initiatives, such as creating Korea's first liberal arts-based collegiate science curriculum with extensive educational exchange programs with distinguished universities around the world.

G IST has grown over the past two decades to include an ever diverse group of talented students and prominent professors from around the world who work tirelessly together to achieve greater scientific and technological successes with the goal of becoming a top-tier global university by 2035.





ABOUT GIST

What is GIP? -

The Global Intern Program (GIP) offers students from countries around the world an opportunity to experience research at GIST by having you join a research lab for eight-weeks during the summer to receive valuable training and mentoring from the lab's professor. Since 2008, over 346 international students have gained both theoretical knowledge and practical training in research through the GIP program.

Who can apply for the GIP? -

The Global Intern Program is eligible to international undergraduate students who are currently seniors or to international students enrolled in a master's program.

GIP Offers -

GIP Committee

3F Administration Bidg, Gwangju Institute of Science and Technology 123 Cheomdan-gwagiro (Oryong-dong), Buk-gu, Gwangju 61005, Republic of Korea

Website https://pa.gist.ac.kr or www.gist.ac.kr

3 +82-62-715-2065 (2) +82-62-715-2029 (3) glp/@glst.ac.kr

HOW TO APPLY

Application Schedule -

Online Application February to Mid-March

Selection Notice Late April

Program Dates Mid June- Mid August (8 Weeks)

How can you apply to GIP?



Students who are admitted to the program will be assigned to a specific laboratory and will receive their research training under the supervision of the professor in charge of the laboratory. More information about the participating laboratories can be found on the GIST website (www.gist.ac.kr) or IPA website (https://ipa. gist.ac.kr.)

Application Procedure



- 1 Complete Online Application
 - ✓ Go to https://ipa.gist.ac.kr/
 - Create an account with your email address
 - Fill in online application form
 - Select two preferred laboratories and upload a research plan to complete the application

2 Upload Required Documents

- Original (Official) Degree Certificates (Proof of Enrollment and/or Graduation Certificate)
- ✓ Original (Official) Transcripts in English
- ✓ Letter of Recommendation
- ✓ English Language Proficiency Test Result



W orld-class research is what GIST is all about. With our outstanding faculty, state-of-the art facilities, and abundant opportunities for collaboration, GIST provides one of the best research environments available anywhere in the world today.















 $G \ \mathsf{IST} \ \mathsf{encourages} \ \mathsf{applications} \ \mathsf{from} \ \mathsf{candidates} \ \mathsf{with} \ \mathsf{strong} \ \mathsf{academic} \\ \mathsf{potential}, \ \mathsf{high} \ \mathsf{motivation} \ \mathsf{for} \ \mathsf{pursuing} \ \mathsf{a} \ \mathsf{career} \ \mathsf{in} \ \mathsf{the} \ \mathsf{areas} \ \mathsf{of} \ \mathsf{science}$ and technology, and focused intellectual and professional interests.

A total of 427 international students have completed their graduate studies at GIST. Many of them have chosen a career path in academia, research institutes, or government institutions.

Distinctive Benefits when study in GIST -

- Intensive Education for Highly-Qualified Students
- Research-Oriented Graduate Programs
- · Academic Departments Specializing in Key Areas of Science and Technology

International Students Benefits -

- Tuition Exemption
- Monthly Stipends + Allowance (for above GPA 3.0)
- Dormitory Housing
- One-Way Flight Reimbursement
- Medical Insurance
- GISA (GIST International Students Association)
- Advanced Degree Programs M.S. Degree Ph.D. Degree M.S.Ph.D. Impact









· School of Electrical Engineering and Computer Science

000

- · School of Materials Science and Engineering
- · School of Mechanical Engineering
- · School of Earth Sciences and Environmental Engineering
- · School of Life Sciences
- School of Physics and Chemistry
- Department of Physics and Photon Science Department of Chemistry
- Institute of Integrated Technology
- Department of Biomedical Science and Engineering School of Integrated Technology

International Graduate Admission Application Deadlines

April 15 for Fall Semester / Starting in September October 15 for Spring Semester / Starting in March

The promise of GIST is to be the best for the future of society and huma















