

2026 Summer DGIST Research Internship For International Students



International Affairs Team

✉️ intl_internship@dgist.ac.kr

📍 333, Techno Jungang-daero,
Hyeonpung-eup, Dalseong-gun,
Daegu, Republic of Korea, 42988

INNOVATIVE UNIVERSITY
CHANGING THE WORLD
THROUGH CONVERGENCE



Program Period

June 29, 2026 – August 7, 2026 (6 weeks)

Application Period

Feb 10, 2026, 10:00 AM ~
Mar 4, 2026, 4:00 PM (KST)

* For recommendation letter by an academic advisor, he/she should write the recommendation letter and upload it on the link by March 11, 2026 (Thursday), 4:00 PM(KST).

RESEARCH AREA

- Physics and Chemistry
- Electrical Engineering and Computer Science
- Robotics and Mechatronics Engineering
- Energy Science and Engineering
- Brain Sciences
- New Biology
- Interdisciplinary Studies



APPLICATION

· Eligibility:

- Undergraduate students in their 3rd or 4th year (having completed at least four semesters at the time of application) who have achieved a cumulative GPA of 75% or higher of their home university's grading scale, or an equivalent academic standing.
- Applicants must be enrolled at their home university and expected to continue enrollment for at least one additional semester before graduation at the time of program participation.
- Students with high levels of English language proficiency

· How to: Online application with application documents

- Documents: Application form, Certificate of enrollment, Academic transcript, Recommendation letter (directly sent by academic advisor or faculty)



BENEFITS

- No program fees and financial support within **KRW 1,560,000** (Scholarship 552,000+Dormitory fee 378,000+Daily allowance 630,000) for housing and meals
- On-campus housing
- Korean culture activities and industrial tour for international students
- Academic credit may be granted by participants' home universities, depending on circumstances.



[DGIST Research Internship
Online Application](#)



[2026 Research Internship
YouTube](#)



[2026 Application Open](#)



[DGIST Homepage](#)