



Full Scholarships for International Students

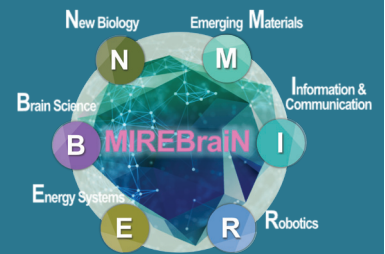
Bring your dream of becoming a global leader to the hub of science and technology in Korea!

Why DGIST?

- University fully-funded by the government with excellent faculty members
- **Full Scholarship**
- Stipend
 - Ph.D. candidates: 12,000,000KRW+ α / year
 - M.S. candidates: 7,200,000KRW+ α / year
- **Lectures all given in English**
- Dormitory

Majors in Graduate School

- Emerging Materials
- Information & Communication
- Robotics
- Energy Systems
- Brain Science
- New Biology



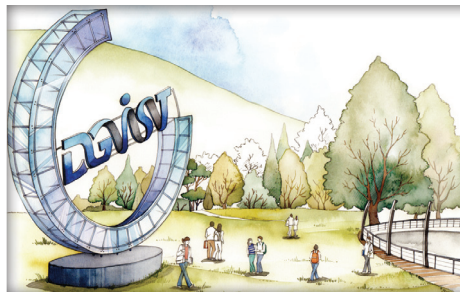
'MIRE' stands for 'future' in Korean

How to apply?

- Apply online at www.dgist.ac.kr/english
- Application for Fall semester 2014 will be open at the end of April, 2014
- Online interview available

Vision & Educational Goal

- **Vision:** to become a world-leading convergence research university
- **Educational goal:** to nurture leaders with 3C qualities : Creativity, Contribution and Care



DGIST
Convergence
Compass
embodies the
vision and
educational goal
of DGIST

Inquiry

DGIST Admissions Team

E-mail: admission@dgist.ac.kr

Tel: +82-53-785-5146

More information

www.dgist.ac.kr/english



DGIST, the center of innovative discovery and invention,
will be a world-leading convergence-research university!

2014 Graduate School Application Guide

Application Schedule

Classification	Spring 2014	Fall 2014	Note
Application	Dec 21 [Fri] ~ Dec 26 [Thu]	From late April to early May, 2014	Not allowed to apply more than one major at the same time
Document Screening Results	Jan 8 [Wed], 2014	In late May, 2014	Results will be announced on the DGIST website
Interview	Jan 13 [Mon]~ Jan 15 [Wed], 2014	In early June, 2014	- Interview schedules are subject to change depending on departments - Details will be given with the document screening results
Final Results	Jan 28 [Tue], 2014	In late June, 2014	Final results will be announced on the DGIST website

Majors and Programs

Majors	M.S.	Integrated M.S. & Ph.D.	Ph.D.
Energy Materials Science	○	○	○
Information & Communication Engineering	○	×	○
Robotics Engineering	○	×	○
Energy Systems Engineering	○	×	○
Brain Science	○	×	○
New Biology	×	○	○

Eligibility

Degree Program	Eligibility
M.S. / Integrated M.S. / Ph.D.	Students who hold bachelor's degrees or are expected to complete their bachelor's degrees in February, 2014
Ph.D.	Students who hold master's degrees or are expected to complete their master's degrees in February, 2014

Benefits

Classification	Details
Tuition Fees	Full scholarship will be provided
Incentives for Education and Research	• Ph.D. degree candidate: 12,000,000KRW + α / year • M.S. degree candidate: 7,200,000KRW + α / year
Dormitory	Dormitory is available for all the students
International Exchanges	• Opportunity of training in the world's leading class university • Participation opportunity in various international conferences
Government Research Project	• Participation in DGIST research project is available • Participation in various projects with KBRI [Korean Brain Research Institute] and DUP United-Campus [DGIST-UNIST-POSTECH] is available

※ Please visit each department's website to get more information about scholarships.

DGIST, Daegu Gyeongbuk Institute of Science and Technology, is a research-oriented university founded by the Korean government. DGIST started as a research institution in 2004 and grew dramatically into a research-oriented university by opening graduate program in 2011 and undergraduate program in 2014. DGIST focuses its research and education on six areas so called MIREBrain: emerging Materials science, Information & communication engineering, Robotics engineering, Energy systems engineering, Brain science, and New biology. 'MIRE' stands for 'future' in Korean. The vision of DGIST is to become a 'world-leading convergence research university' by nurturing the global leaders of knowledge creation and creating future convergence technology.