

2019 Summer **DGIST Research Internship for Undergraduates**

DGIST Research Internship for Undergraduates aims to provide talented Korean and international students with opportunities to experience research environment of DGIST. Participants will serve their internship at the lab of their choice under the guidance of DGIST faculty members as visiting research students.

Program Overview

Date

阪大の学事暦に合わせ、 Early July to Mid August, 2019 [6 weeks] 8月11日~9月21日の実施となります。

* Exact internship period will be announced in March 2019.

Research Area

Various research topics of 6 departments in DGIST Graduate School

- Emerging Materials Science http://ems.dgist.ac.kr/
- Information and Communication Engineering https://ice.dgist.ac.kr/en/
- Robotics Engineering http://robot.dgist.ac.kr/en/
- Energy Science and Engineering http://energy.dgist.ac.kr/eng/
- Brain and Cognitive Sciences https://brain.dgist.ac.kr/eng
- New Biology http://newbiology.dgist.ac.kr/
- * List of available labs and research topics of the lab will be announced in March 2019 at https://en.dgist.ac.kr.

Eligibility

- Undergraduate students who are currently enrolled in undergraduate degree program and have completed at least 4 semesters at the time of participation
- Students with a cumulative GPA of 3.5/4.3 or higher
- Students with high levels of English language proficiency

学部1~4年生まで、またGPAの基準は満たさなくても参加可能です。

Application

Application Period

阪大工学部での申し込み締め切りは 4月10日です。

March 25 to April 19, 2019 (KST) Application Jocuments

- Application form for DGIST Research Internship, including personal statement and research proposal
- A digital copy of academic transcript in English
- A letter of recommendation (to be directly sent by academic advisor or faculty memberl

まず学内での選考がありますので、

How to Apply 工学部国際交流推進センターの募集要項を確認してください。

- 1. Send all application documents to irt@dgist.ac.kr.
- 2. Ask academic advisor or faculty member from home institution who knows well about student's research interest and academic ability to send the letter of recommendation by e-mail to irt@dgist.ac.kr.

Benefit

Financial Support

All participants will be provided with allowance for their accommodation, meals and miscellaneous expenses. The amount of allowance is approximately KRW 800,000.

Accommoda tion

DGIST Student Dormitory (Biseul Village) will be arranged for program participants. Please note that students are responsible for dormitory fee (Approximately USD 7 a day).

Korean Culture Experience Activities

International students will have chances to experience Korean culture and society first hand every two weeks.

Life support

Global Lounge and Buddies provide campuslife related quidance and assistance for international members.







Contact

International Affairs Team, DGIST



DGIST is an Institute of Science and Technology established by the Korean government to benefit society through development and advancement of science and engineering.

DGIST, started as a research institute in 2004, redefined its roles and responsibilities as a research-oriented university by opening graduate program in 2011 and undergraduate program in 2014, thereby expanding the organization where a university and research institute co-exists.

2011 2014 2004 2008 Amended DGIST Opened Graduate Opened Undergraduate Founded as a School Act - added education School Research Institute

(M.S.&Ph.D. programs)

SCHOOLS & RESEARCH INSTITUTES

function

College of Transdisciplinary Studies

Single School without Department

School of Undergraduate Studies

Graduate School

Graduate School

Emerging Materials Science

Quantum materials, Nano / Bio materials, Computational materials

Information & Communication Engineering

Syber Physical Systems, Bio-medical Systems Smart Connected Systems

Robotics Engineering Surgical Robot, Rehabilitation/Life Support Robots, Bio Micro-Nano Robot / BR, Robot Design & Service

Energy Science & Engineering

Renewable Energy, Energy conversion and storage Materials design

Brain & Cognitive Sciences

SCHOLARSHIP

Neuro-metabolism, Sensory Systems, Neurodegeneration, Theoretical Biophysics

New Biology Aging Biology, Nano-bio Imaging, Systems and Complex Biology, Bio-sustainability, Biochemistry and

- * All classes in the graduate school are delivered in English.
- * Semester : (Spring) End of Feb Mid June (Fall) Sep - End of Dec

Convergence Research Institute

12 Research Centers and 4 Research Groups

Research Center for Solar Energy

Research Center for Wellness

DGIST-LBNL Research Center for Emerging Materials

Research Center for Resilient Cyber Physical Systems

Research Center for Microlaser Technology

Research Center for Future Automotive Technology

DGIST-ETH Microrobotics Research Center

Core Protein Resources Center

Well Aging Research Center

Research Center for Collaborative Robots

Global Center for Bio-Convergence Spin System

Brain Engineering Convergence Research Center Companion Diagnostics and Medical Tech Research Group

Smart Textile Convergence Research Group

Magnet-Controlled Materials Research Group Intelligent Devices and Systems Research Group

Affiliated Research Centers

Center for Plant Aging Research, Institute for Basic

Korea Brain Research Institute

DORMITORY



With annual stipend for graduate students









MISSION



Benefit society through the development and advancement of science and engineering



Conduct cutting-edge research to suggest solutions for grand challenges facing mankind

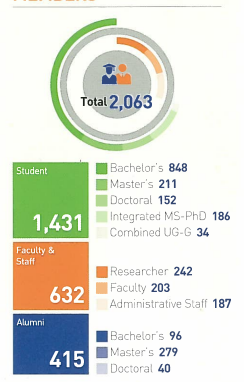


Educate talent to make the world a better place with knowledge and the power of science

EDUCATIONAL PHILOSOPHY



MEMBERS



7.0:1 Student to Faculty ratio Ratio of Int'l students in

8.2% Ratio of Int'l stud Graduate School