Welcome to the GIST Global Intern Program!

For those of you who would like to experience the unique research environment and opportunities available at the GIST, the Global Intern Program (GIP) offers a wonderful 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.

The GIST Global Intern Program is only open to undergraduate students who are currently seniors or master’s degree students (students enrolled in a Ph.D. program are not eligible to participate). GIST GIP has received positive reviews from past participants because it offered a truly unique experience to broaden their research horizons.

Here are some of the numerous benefits of the GIST GIP Program:

- You can intern and conduct research with a lab from eight GIST Graduate Schools
- You can gain valuable experience presenting your research during a poster session
- You can expand your perspective with customized GIP special lectures
- You can learn Korean language and cultures at the intensive Korean Class
- GIST will reimburse you for half of your round-trip airfare to Korea
- GIST will provide you with a monthly stipend during your internship
- You will receive dormitory accommodations during your internship
- You can make new friends and meet fellow GIP Interns from all over the world

Host | Gwangju Institute of Science and Technology (GIST)

Apply | February 1, 2017 – March 17, 2017

Program Period | June 23, 2017 – August 18, 2017 (8 weeks)

Webpage | ipa.gist.ac.kr
Research at the Laboratory

- Communications & Sensor Networks Lab (Prof. Kiseon Kim)
  http://comlab.gist.ac.kr
- Networked Computing Systems (NetCS) Laboratory (Prof. JongWon Kim)
  http://nm.gist.ac.kr
- Wired and Wireless Communication Systems Laboratory (Prof. Chang-Soo Park)
  http://www-ocl.gist.ac.kr
- Information-Processing and Control Network Laboratory (Prof. Heung-No Lee)
  http://infonet.gist.ac.kr
- Wireless Communications and Networking Laboratory (Prof. Hyuk Lim)
  http://wits.gist.ac.kr
- Wireless Communications and Computing Laboratory (WCC) (Prof. Jinho Choi)
  http://ccl.gist.ac.kr/
- Applied Optics Laboratory (Prof. Byeong Ha Lee)
  http://aolab.gist.ac.kr
- Optical Nano-Technology Lab (Prof. Youngjoo Chung)
  http://ontl.gist.ac.kr
- The Specialty Optical Fibers Technologies(SOFT) Lab (Prof. Won-Taek Han)
  http://soft.gist.ac.kr
- Biophotonics Laboratory (Prof. Jae Gwan Kim)
  http://biophotonics.gist.ac.kr
- Photon Info. Processing Laboratory (Prof. Byong Seung Ham)
  http://pip.gist.ac.kr
- High-Speed Integrated Circuit Laboratory (Prof. Jong-In Song)
  http://speed.gist.ac.kr
- Solid-State Lighting Laboratory (Prof. Dong-Seon Lee)
  http://ssl.gist.ac.kr
- Optoelectronics Laboratory (Prof. Yong-Tak Lee)
  http://opto.gist.ac.kr
- Microwave Optoelectronics Group (Prof. Jae-Hyung Jang)
  http://midas.gist.ac.kr
- Opto-Device Laboratory (Prof. Young-Dahl Jho)
  http://optodevice.gist.ac.kr
- Semiconductor Device Simulation Laboratory (Prof. Sung-Min Hong)
  https://sites.google.com/site/semidevsimlab/
- Flexible OptoElectronics Laboratory (Prof. Young Min Song)
  http://www.gist-foel.net/
- Human Computing Laboratory (Prof. Hong Kook Kim)
  http://hucom.gist.ac.kr
- Visual Communication Systems Laboratory (Prof. Yo-Sung Ho)
  http://vclab.gist.ac.kr
- Multimedia Signal Processing Laboratory (Prof. Jongwon Shin)
  http://mspl.gist.ac.kr
- Computer Vision Laboratory (Prof. Kuk-Jin Yoon)
  http://cvl.gist.ac.kr
Research at the Laboratory

- Data Mining and Computational Biology Laboratory (Prof. Hyunju Lee)
  http://combio.gist.ac.kr
- Machine Learning & Vision Laboratory (Prof. Moongu Jeon)
  http://mlv.gist.ac.kr
- Bio-Computing Laboratory (Prof. Sung Chan Jun)
  https://biocomput.gist.ac.kr/
- Programming Systems Laboratory (Prof. Byeongschul Lee)
  http://psl.gist.ac.kr
- Computational Systems Biology Laboratory (Prof. Hojung Nam)
  https://sites.google.com/site/comsysbiolabl/
- Computational Science and Scientific Computing (Prof. Chi-Ok Hwang)
  http://college.gist.ac.kr/~chwang/
- Number theory (Prof. Song, Joungmin)
- Discrete Mathematics – Graph Theory (Prof. Choi, Jeong Ok)

- Advanced Lithography for Integrated Systems Laboratory (Prof. Jung, Gun-Young)
  https://mse.gist.ac.kr/alislab/
- Bio-Electronics Materials Laboratory (Prof. Yoon, Myung-Han)
  https://sites.google.com/site/gistbioelectronics/
- Bioinspired and Biointegrated Materials Laboratory (Prof. Kwon, Inchan)
  https://sites.google.com/site/kwoniomaterialsgist/
- Biomacromolecular Engineering Laboratory (Prof. Tae, Giyoong)
  https://sites.google.com/site/gistbmel/
- Biomimetic Materials Laboratory (Prof. Lee, Jae Young)
  https://sites.google.com/site/biomaterials/jy/home
- Condensed Matter and Materials Theory Laboratory (Prof. Lee, Joo-Hyung)
  https://sites.google.com/site/cmatatgist/
- Exploratory Hybrid Electronic Device Laboratory (Prof. Lee, Byoung Hun)
  http://gistexel.com/
- Flexible Electronics Laboratory (Prof. Ko, Heung Cho)
  https://mse.gist.ac.kr/~flexible/
- Functional Nanostructures and Nanoelectronics Laboratory (Prof. Lee, Sanghan)
  https://www.sites.google.com/site/functionalnist/home
- Functional Oxide Nanostructure Laboratory (Prof. Jo, Ji Young)
  https://mse.gist.ac.kr/~funoxide/
- Functional Polymer Synthesis Laboratory (Prof. Lee, Jae-Suk)
  https://mse.gist.ac.kr/~fps/
- In Situ Nanostructure Processing Laboratory (Prof. Kim, Bong Joong)
  http://inpl.kr/
- Nano Electronic and Energy Materials Laboratory (Prof. Ham, Moon-Ho)
  https://sites.google.com/site/neemgist/
Research at the Laboratory

- Nanophotonic Semiconductors Laboratory (Prof. Cho, Beongki)
  https://mse.gist.ac.kr/nsmml/
- Nanophotonic Semiconductors Laboratory (Prof. Park, Seong-Ju)
  https://mse.gist.ac.kr/~master/
- Organic Semiconductors and Photonics Laboratory (Prof. Lee, Kwanghee)
  https://mse.gist.ac.kr/~osp1/
- Photonics Polymer Laboratory (Prof. Kim, Dong-Yu)
  https://mse.gist.ac.kr/~ppl/
- Smart Hybrid Materials Laboratory (Prof. Yoon, Tae-Ho)
  https://mse.gist.ac.kr/~smartpolymer/
- Soft Nanomaterials and Energy Laboratory (Prof. Park, Ji-Woong)
  https://mse.gist.ac.kr/~snl/
- Electrocatalysis and Materials Laboratory (Prof. Choi, Chang Hyuck)
  http://www.emlgist.com/
- Electrochemical Energy Systems Laboratory (Prof. Eom, Kwang Sup)
  http://eeslab.org/

- Modeling and Simulation Laboratory (Prof. Ko, Kwang Hee)
  http://modsm.gist.ac.kr
- Microwaves Sensing & Imaging Laboratory (Prof. Kim, Kangwook)
  http://emg.gist.ac.kr
- Microwave Sensor System Laboratory (Prof. Kim, Yong Hoon)
  http://sensor.gist.ac.kr
- Human Robotics Laboratory (Prof. Ryu, Je Ha)
  http://haptics.gist.ac.kr/
- Sensors and Actuators Laboratory (Prof. Park, Kyi Hwan)
  http://sensorm.gist.ac.kr
- Distributed Control & Autonomous Systems Laboratory (Prof. Ahn, Hyo Sung)
  http://dicas.gist.ac.kr
- Bio MEMS Laboratory (Prof. Yang, Sung)
  http://biomems.gist.ac.kr
- Intelligent System Design Laboratory (Prof. Wang, Se Myung)
  http://isd.gist.ac.kr
- Intelligent Design & Graphics Laboratory (Prof. Lee, Kwan Heng)
  http://ide.gist.ac.kr
- Ultraprecision Machine System Laboratory (Prof. Lee, Sun Kyu)
  http://www.ultraprecision-lab.net
- Smart 3D Printing Laboratory (Prof. Lee, Yong Gu)
  http://nsil.gist.ac.kr
- Bio-Robotics Laboratory (Prof. Lee Jongho)
  http://bionics.gist.ac.kr
Research at the Laboratory

- Laser Micro/Nano Fabrication Laboratory (Prof. Jeong Sungho)
  http://lasergst.ac.kr
- Signal and Image Processing Laboratory (Prof. Choi, Tae Sun)
  http://sipl.gist.ac.kr
- Nano Energy & Heat Transfer Laboratory (Prof. Seol, Jae Hun)
  http://www.nheat-lab.info
- MEMS and Nano Systems Laboratory (Prof. Lee, Jong Hyun)
  http://mems.gist.ac.kr
- Signal and Information Processing Laboratory (Prof. Hwang, Euiseok)
  http://isp.gist.ac.kr
- Fluid Mechanics Laboratory (Prof. Jee, Solkeun)
- System Health & Reliability Laboratory (Prof. Oh, Hyunseok)
- Combustion & Propulsion Laboratory (Prof. Lee, Bok Jik)

- Applied & Environmental Microbiology Laboratory (Prof. Hur, Hor-Gil)
  http://aeml.or.kr
- Environmental Nanotechnology Laboratory (Prof. Choi, Heechul)
  http://enl.gist.ac.kr
- Energy and Biotechnology Laboratory (Prof. Chang, In Seop)
  http://envl.gist.ac.kr/~ebi
- Atmospheric chemical Information Research Laboratory (Prof. Song, Chul-Han)
  http://envl.gist.ac.kr/~air/
- Aerosol Technology and Monitoring Laboratory (Prof. Park, Kihong)
  http://atml.gist.ac.kr
- Membrane and Electrochemistry Laboratory (Prof. Moon Seung-Hyeon)
  http://mel.gist.ac.kr
- Environmental Systems Engineering Laboratory (Prof. Kim, Joon Ha)
  http://esel.gist.ac.kr
- Environmental Membrane-Biotechnology Laboratory (Prof. Kim, In S.)
  http://embl.gist.ac.kr
- Environmental Toxicology and Chemistry Laboratory (Prof. Kim, Sang-Don)
  http://envl.gist.ac.kr/~etc1
- Soil Environment Laboratory (Prof. Kim, Kyoung-Woong)
  http://envl.gist.ac.kr/~soillab
- Electrochemical Reaction and Technology Laboratory (Prof. Lee, Jaeyoung)
- Environmental Geochemistry Laboratory (Prof. Han, Seunghhee)
  http://envl.gist.ac.kr/~tmblab
- Water Quality and Treatment Laboratory (Prof. Lee, Yunho)
  http://envl.gist.ac.kr/~wqtl/
- Evolutionary Ecology Laboratory (Prof. Kim Eunsuk)
  http://eunsukkim2.wix.com/board
Research at the Laboratory

- Stable Isotope Ecology Laboratory (Prof. Kang Chang-Keun)
  http://www.siel.kr
- Atmospheric Trace Molecule Spectrometry Laboratory (Prof. Min, Kyung-Eun)
  http://atmoslab.gist.ac.kr
- Carbon & Energy Systems Laboratory (Prof. Park, Youngjune)
  http://cnesl.gist.ac.kr
- Water Energy Link Laboratory (Prof. Kim, Young Mo)
  http://kim780513.wixsite.com/well
- Environmental Omics Laboratory (Prof. Kim, Tae Young)
  http://sites.google.com/site/tykimgroup
- Climate Analysis and Modeling Laboratory (Prof. Yoon Jin-Ho)
  http://sites.google.com/site/gistcamlab/
- Laboratory of Molecular Neuroethology (Prof. Kim, Young-Joon)
  http://gistflylab.wixsite.com/gistlmn
- Drug Discovery Laboratory (Prof. Kim, Yong-Chul)
  https://life.gist.ac.kr/ddl/index1.php
- Structural Biology Laboratory (Prof. Kim, Jae Il)
  http://life.gist.ac.kr/nnmr/
- Laboratory of Tumor Suppressor (Prof. Nam, Jeong-Seok)
  http://lts.simpleintra.net
- New Drug Targets Laboratory (Prof. Darren Williams)
  http://life.gist.ac.kr/smrtb/
- Cell Clearance Laboratory (Prof. Park, Daeho)
  http://gistlifecll.weebly.com/
- Cellular Immunology Laboratory (Prof. 박성규)
  https://life.gist.ac.kr/tcell/
- Bio Remodeling and Gene Therapy (Prof. 박우진)
  http://life.gist.ac.kr/bgt/
- Functional and Medicinal Proteomics Laboratory (Prof. Park, Zee Yong)
  https://life.gist.ac.kr/mass/index1.htm
- Laboratory of Molecular Neurobiology (Prof. Park, Chu-Seung)
  https://life.gist.ac.kr/mnl/
- Laboratory of Neural Development and Function (Prof. Song, Mi-Ryoung)
  https://life.gist.ac.kr/ndn/
- Cell Dynamics and Imaging Laboratory (Prof. Song, Woo Keun)
  https://life.gist.ac.kr/cell/
- Laboratory of RNA Genomics (Prof. Haihong Shen)
  http://gistrna.wixsite.com/gistrna
- Protein Structure-Function Laboratory (Prof. Eom, Soo Hyun)
  http://life.gist.ac.kr/xray
Research at the Laboratory

- Medicinal Biochemistry Laboratory (Prof. 유영준)
  http://life.gist.ac.kr/mbl/
- Single Molecule Biology Laboratory (Prof. Lee, Gwangrog)
  https://life.gist.ac.kr/smbio/
- Cellular Logistics and Aging Research Laboratory (Prof. Jun, Youngsoo)
  https://life.gist.ac.kr/cmb/
- 연골퇴행제어연구단 (Prof. Chun, Jang-Soo)
  http://life.gist.ac.kr/mmcc/
- Immune Synapse and Cell Therapy Research Laboratory (Prof. Jun, Chang-Duk)
  https://life.gist.ac.kr/isid/
- Reproductive Biomedicine Gene Discovery (Prof. Cho, Chunghee)
  http://rbgdgists.com/
- Membrane Protein Structural and Functional Research Laboratory (Prof. Jin, Mi Sun)
  https://sites.google.com/site/mpsflab/
- Developmental Genetics Laboratory (Prof. Jin, Suk-Won)
  https://life.gist.ac.kr/dv/
- Tumor Metabolism and Therapeutic Oncology Research Laboratory (Prof. Steve, Cho)

- Laboratory for Ultrafast Nonlinear Optics (Prof. Ko, Do-Kyeong)
  http://ultrafast.gist.ac.kr
- Mathematical Physics Research Laboratory (Prof. Song, G. Hugh)
  http://turandot.gist.ac.kr
- Center For Relativistic Laser Science (Chang Hee Nam Ph.D.)
  https://sites.google.com/site/attoscilab
- Laser-Plasma Acceleration Laboratory (Prof. Suk, Hyyong)
  http://iplab.wix.com/iplal
- High Energy Density Physics and Ultrafast X-ray Laboratory (Prof. Cho, Byoung-ick)
  https://sites.google.com/site/hedpufx
- Laboratory for Relativistic Plasma Physics and Laboratory Astrophysics (Prof. Ter-Avetisyan Sargis)
- X-ray Laboratory for Nano Scale Phenomena (Prof. Noh, Do Young)
  http://x-ray.gist.ac.kr
- Laboratory for Spectroscopy of Condensend matter Physics(Prof. Lee, Jongseok)
  https://sites.google.com/site/optogist/
- Laboratory for Electron Spectroscopy for Surface/Interface Chemical Analysis (Prof. Mun, Bongjin Simon)
  https://sites.google.com/site/gistesca
- Computational Many Body Physics Group (Prof. Kim, Dong-Hee)
  https://sites.google.com/site/comphysgist
- BioSensors and Bio-Photonics Laboratory (Prof. Kim, Min-Gon)
  http://bsbp.gist.ac.kr/
Research at the Laboratory

- Environmental Omics Laboratory (Prof. Kim, Tae-Young)
  https://sites.google.com/site/tykimgroup/
- Structural Biochemistry Laboratory (Prof. Park, Chin-Ju)
  https://sites.google.com/site/parklabgist/home
- Femtosecond Spectroscopy Laboratory (Prof. Pang, Yoonsoo)
  http://femto.gist.ac.kr/
- Biomimetic Materials Laboratory (Prof. Seo, Jiwon)
  https://sites.google.com/site/gistpeptoid/
- Protein Structure-Function Laboratory (Prof. Eom, Soo Hyun)
  https://life.gist.ac.kr/xray/index1.htm
- BioPhysical Chemistry Laboratory (Prof. Lee, Kang Taek)
  http://bpc.gist.ac.kr/
- Functional Organic Molecules Synthesis Laboratory (Prof. Hong, Sukwon)
  https://sites.google.com/site/gistfos/
- Medicinal Chemistry Laboratory (Prof. Ahn, Jin Hee)
  https://sites.google.com/site/medichemgist1/home
- Structure-Function Discovery Laboratory (Prof. Kim, Jungwook)
  https://sites.google.com/site/jungwooklab/

- Bio-Medical Signal and System Analysis Laboratory (Prof. Lee, Boreom)
  http://bmssa.gist.ac.kr/page_dXqU89
- 3D Biomedical Image and Technology (Prof. Kwon, Kyuk-Sang)
  http://3dbt.gist.ac.kr/
  http://healthcarerobot.gist.ac.kr
- Biophotonics Laboratory (Prof. Kim, Jae Gwan)
  http://biophotonics.gist.ac.kr/index.html
- Biomedical in Vivo Opto-Scopy (Prof. Chung, Euiheon)
  http://bioscopy.gist.ac.kr/BioscopyWeb
- Develop Human Robot Interaction Technology and Robot System Technology (Prof. Kim, Moon Sang)
How can you apply and when can you apply?

- Please visit our website at https://ipa.gist.ac.kr.
- The online application portal will be open from February 1 to March 17, 2017.

Important Notice

- For efficient processing, please provide your street address, phone number, and full name as it appears on your passport.
- You are required to select two or more preferred laboratories to complete for your application (Incomplete applications will not be considered).
- Original or official notarized copies of undergraduate and graduate degrees or certificates and transcripts.
- One letter of recommendation from a professor at your school.
- A certificate of English language proficiency issued by your home university or an official score report from TOEFL, IELTS, TOEIC or TEPS.

<table>
<thead>
<tr>
<th></th>
<th>Apply</th>
<th>Selection Notice</th>
<th>OT</th>
<th>Completion Ceremony</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feb. 1 ~ Mar. 17</td>
<td>Visa Application</td>
<td>Mar. 18 ~ Apr. 21</td>
<td>Jun. 23</td>
<td>Aug. 18</td>
</tr>
</tbody>
</table>

Section of International Cooperation

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

Contact

Tel: +82-62-715-2063  gip@gist.ac.kr
Fax: +82-62-715-2069  Office Hour 9 am - 6 pm (GMT +9)