



University of Seoul International Research Internship Program

Expand Your Horizons with Cutting-Edge Research Opportunities!

Program Overview:

The University of Seoul is delighted to host the International Research Internship Program, designed for students from our global partner universities. This program provides a unique opportunity to engage in academic research and cultural exchange in the vibrant city of Seoul, South Korea.

Program Highlights:

- **Semester Internship**
 - Duration: 16 weeks during the spring or fall semester
 - Credit: 3 academic credits
 - Work Requirement: 160+ hours of research work
- **Summer Internship**
 - Duration: 6 weeks (July 2 - August 15, 2025)
 - Credit: 3 academic credits
 - Work Requirement: 160+ hours of research work

Key Benefits:

- Collaborate with expert faculty and peers in state-of-the-art labs
- Gain valuable international research experience
- Explore Korean culture through campus life and local activities

Eligibility:

- Undergraduate or graduate students from UOS global partner universities
- Specific requirements by each lab (details on the reverse side)

Application Deadlines:

- Spring Semester Internship: October 30 (prior year)
- Summer Internship: April 15
- Fall Semester Internship: April 30

Cost:

- **Summer Internship:** 2,400,000 KRW (approx. 1,650 USD)
 - On-campus accommodation, cultural field trips included
- **Semester Internship:** vary by department
 - Business Administration: 2,044,000 KRW (approx. 1,400 USD)
 - Engineering: 2,701,000 KRW (approx. 1,860 USD)
 - Sport Science: 2,742,000 KRW (approx. 1,890 USD)
 - ※ Can take up to 18 credits per semester including the internship

How to Apply:

Contact the Office of International Affairs of the University of Seoul for detailed application procedures and requirements.

Contact us:

Office of International Affairs, University of Seoul

Email: global@uos.ac.kr

Website: <https://oia.uos.ac.kr> ▶ Study at UOS ▶ International Research Internship



UNIVERSITY OF SEOUL

UOS International Research Internship

Name of Professor	Name of Research Lab	Department	Task(s)	No. of Positions	Requirements
Youngseung Na	Energy Lab.	Mechanical and Information Engineering	CFD or FEM Simulation	1	- TOEFL 100 or higher or TOEIC 800 or higher or TOPIK Level 5 or higher - Majoring in Mechanical Engineering or Chemical Engineering
Jung Hyeun Kim	Nanosystem Application Lab	Chemical Engineering	Flexible Polyurethane Foam	1	- Strong English communication skills - CV and cover letter
Jong Bum Lee	Biomolecular Nano-intelligence Lab (BNA)	Chemical Engineering	Nanobiotechnology and Drug Delivery	1	- Strong English communication skills - CV and cover letter
Jong Suk Yoo	Computational Catalysis & Materials Design Lab	Chemical Engineering	Computational Design of Catalyst Materials	1	- Strong English communication skills - CV and cover letter
Jinhwan Yoon	Soft Materials & Device Lab	Chemical Engineering	Preparation of ionic hydrogels and their analyses. Fabrication of deformable wearable devices	1-2	- Strong English communication skills - CV and cover letter
Joonjae Ryu	Sustainable process systems engineering & optimization group	Chemical Engineering	Research opportunity using optimization to design sustainable processes	1	- Academic transcript - Interview - Fluent in English preferred - Basic coding knowledge preferred
Hyosun Lee	Advanced Nanomaterials for Energy Conversion	Materials Science and Engineering	Nanomaterial synthesis and characterization for energy conversion	1	- CV - Academic transcript - English or Korean test scores
Jinhee Choi	Environmental Systems Toxicology Lab	Environmental Engineering	Computational Toxicology Research	1-3	- CV, Motivation Letter - Interview - Fluent in English
Sun Hwan Hwang	Leisure Studies Lab	Sport Science	Research assistant and project assistant	3	- Interview - Korean proficiency preferred (Fluent in English also acceptable) - Preference given to those with skills in statistics and app development
Jooyeon Jin	Adapted Physical Activity and Health Lab	Sport Science	Research and Teaching assistant for research projects and/or community-based physical activity programs for people with disabilities	2	- Interview - English proficiency - Exercise and sport science majors preferred
Jaehoon Jeong	Information Systems	Business Administration	Data collection, cleaning, analysis	2 (graduates only)	- Interview - Fluent in Korean or in English - Proficiency in quantitative analysis, statistics, and Stat preferred