

KU ELST (Europe Latin America Science & Technology) Scholarship

“Bring excellent researchers from Europe and Latin America to Seoul!”

President’s Scholarship	100% of Tuition and Entrance Fee, Airfare, Living Expenses
Provost’s Scholarship	100% of Tuition and Entrance Fee, Living Expenses
Dean’s Scholarship	75% of Tuition and Entrance Fee



KU ELST(Europe Latin America Science & Technology) Scholarship

A. Eligibility

Prospective applicants must meet the following minimum requirements to apply

- Hold the minimum equivalent of a Bachelor's/Master's degree (or expected to graduate)
- Field : Natural Sciences, Life Sciences, Engineering, Health Sciences
- Both student must hold(s) the nationality from Europe, Latin America and student's parents are not Korean

B. Benefits

- 1) President's Scholarship : Entrance Fee & 100% of Tuition, Living Expenses, Airfare
- 2) Provost's Scholarship : Entrance Fee & 100% of Tuition, Living Expenses
- 3) Dean's Scholarship : Entrance Fee & 75% of Tuition

C. Opening Spaces : more than 10 students

D. Requirements

	GPA	Language Proficiency (meet one of the following)
President's Scholarship	3.8 grade-point average (on a 4.5 point scale)	TOEFL (PBT)577/ (CBT)233 (iBT)90 TEPS 700/ IELTS 7.0/ Level 6 TOPIK or above
Provost's Scholarship	3.8 grade-point average (on a 4.5 point scale)	TOEFL (PBT)577/ (CBT)233 (iBT)90 TEPS 700/ IELTS 7.0/ Level 6 TOPIK or above
Dean's Scholarship	3.5 grade-point average (on a 4.5 point scale)	TOEFL (PBT)553/ (CBT)220 (iBT)82 TEPS 620/ IELTS 6.0/ TOPIK Level 4 or above

F. Conditional Requirement : Once admitted, student must meet the GPA requirement of 3.8/4.5 or above every semester to sustain the KU ELST Scholarship benefit

G. Screening Procedures

- Related department will review the applicants' documents and recommend the prospective applicant for further review
- Applicant(s) recommended by the Department will be reviewed and selected by members of the screening committee

H. For further details on admissions procedure, please contact to Administration Team

- Contact : +82-2-3290-1358 / graduate1@korea.ac.kr
- Korean: <http://graduate.korea.ac.kr> / English: <http://graduate2.korea.ac.kr>

Korea University Graduate School Research Profiles List

Research Interests	Name	E-mail	Lab Homepage
Environmental Material & Caralytic	Khim, Jeehyeong	hyeong@korea.ac.kr	http://environ.korea.ac.kr
Environmental Biotechnology	Park, Hee-Deung	heedeung@korea.ac.kr	http://blog.naver.com/heedeung
Surface Hydrology and Dynamics	Paik, Kyungrock	paik@korea.ac.kr	http://river.korea.ac.kr
Environmental and Meteorologica Sciences	Hong, Seungkwan	skhong21@korea.ac.kr	http://water21.korea.ac.kr
Mechanical-Manufacturing	Kang, Yong Tae	ytkang@korea.ac.kr	http://emcl.korea.ac.kr
ICT-SW	Kim, Seoung Bum	sbkim1@korea.ac.kr	http://dmqm.korea.ac.kr
Logistics/Transportation Information System	Lee, Chulung	leecu@korea.ac.kr	http://ltis.korea.ac.kr
Material-Nano	Kim, Young Keun	ykim97@korea.ac.kr	http://idm.korea.ac.kr
Speech and Image Processing, Pattern Recognition	Ko, Hanseok	hsko@korea.ac.kr	http://ispl.korea.ac.kr
ICT-SW	Lee, Inkyu	inkyu@korea.ac.kr	http://wireless.korea.ac.kr
ICT-SW	Kim, Chang-Su	changsumkim@korea.ac.kr	http://mcl.korea.ac.kr
Material-Nano	Ahn, Dong June	ahn@korea.ac.kr	http://ahngroup.korea.ac.kr
Energy-Resource	Yang, Dae Ryook	dryang@korea.ac.kr	https://pse.korea.ac.kr/v2
Energy-Resource	Lee, Wonho	wonhol@korea.ac.kr	-
Life Science and Biotechnology-Health and Medical	Yoon, Bum-Chul	yoombc@korea.ac.kr	-
Controlled Environment for Plant Production	Kim, Jong-Yoon	jongkim@korea.ac.kr	https://faculty.korea.ac.kr/kufaculty/jongkim/sub.do
Structural Proteomics	Hwang, Kwang-Yeon	chahong@korea.ac.kr	https://witch.korea.ac.kr/kufaculty/KUMSB/sub.do
Bio-sensor, Bio-chip	Gu, Man-bok	mbgu@korea.ac.kr	http://bbtl.narun.net/
Food Microbiology	Ryu, Jee-Hoon	escheri@korea.ac.kr	https://foodmicro.korea.ac.kr
Computational & Synthetic Biology	Choi, In-Gul	igchoi@korea.ac.kr	http://compbio.korea.ac.kr/csbl
Life Science and Biotechnology-Health and Medical	Baik, Ja-Hyun	jahyunb@korea.ac.kr	http://faculty.korea.ac.kr/kufaculty/Molecular-Neurobiology
Plant Developmental Molecular Genetics	Ahn, Ji-Hoon	jahn@korea.ac.kr	https://witch.korea.ac.kr/kufaculty/pbioa/sub.do
Food and Biomaterial Chemistry	Lim, Seung-Taek	limst@korea.ac.kr	http://foodchem.net
Water Quality	Bae, Yeon Jae	yjbae@korea.ac.kr	http://eco.korea.ac.kr/english-graduate-main-menu/lab-detail?id=58&lang=en
Ecological Restoration	Ok, Yong-Sik	yongsikok@korea.ac.kr	http://eco.korea.ac.kr/english-graduate-main-menu/lab-detail?id=89&lang=en
Environmental GIS/RS	Lee, Woo-Kyun	leewk@korea.ac.kr	http://eco.korea.ac.kr/english-graduate-main-menu/lab-detail?id=28&lang=en
Life Science and Biotechnology-Health and Medical	Kim, Junseok	cfdkim@korea.ac.kr	http://elie.korea.ac.kr/~cfdkim
HCI Virtual/Mixed Reality	Kim, Gerard Jounghyun	gjkim@korea.ac.kr	http://dpx.korea.ac.kr
Information System Security	Hur, Junbeom	jbhur@korea.ac.kr	http://isslab.korea.ac.kr

* More information for departments and majors : <http://graduate2.korea.ac.kr>