University of Science and Technology Global Research Internship 2019

February, 2019



UST is proud to provide the *education system focused on a field research* that is conducted at 32 government-funded research institutes.

Outstanding researchers and high-tech facilities are contributing to notable research results.

In year of 2018, UST Ranked no.2 CWUR* World University Rankings in Korea, no.1 in performance of papers in the fields of 3D printing and Internet of Things(IoT) in Korea.

* CWUR: Center for World University Rankings (CWUR is a non-profit organization and has been publishing a global ranking of universities since 2012)



LOCATIONS OF CAMPUSES



KEY FEATURES

- Education System Centered on Field Research at 32 Government-Funded Research Institutes
 - R&D III

Opportunities to conduct large-scale national R&D projects (NS, IT, BT, NT, ET, ST) as a student researcher 2 Excellent Research Environment and Facilities



The national research institute university funded directly by the government as a university under the direct supervision of the Ministry of Science, ICT and Future Planning (MSIP)

Outstanding Research Performances



Outstanding research performances through the education system centered on field studies that conducts both education and research The Highest Levels of Financial Support in Korea



Provision of the highest levels of financial support for students through financial aid and USD 4,500 in tuition per year UST has accomplished superior research results based on its unique education system centered on field research.



UST students have published papers as the 1st author in the most prestigious scientific journals such as Nature, Science and Cell.







Formate-driven growth coupled with H2 production

Deep sea micro-organism generates own energy



Dr. Boeun Yoon (Graduated, Fall 2012) UST-Korea Institute of Science and Technology (KIST) Campus Majored in neuroscience

Channel-Mediated Tonic GABA Release from Glia

Contents

Discovery of new function of non-neuronal cells (glial cells) in the brain



Dr. Dongho Woo (Graduated, Spring 2012) UST- Korea Institute of Science and Technology (KIST) Campus

TREK-1 and Best1 channels mediate fast and slow glutamate release in astrocytes upon GPCR activation.

Discovery of the neurotransmitter secretion process of astroglial cells in the brain

Visit our official website(https://www.ust.ac.kr/eng.do) for detailed information.

UST Global Research Internship

□ Purpose of the Program

Output of UST Global Research Internship aims to provide talented international students with opportunities to experience unique education system of UST centered on field research by participating in the research project at one of our campuses (National Research Institutes) as an intern.

□ Eligibility

Overseas Korean or Foreigner with Following Qualifications

Туре	Overseas Korean Foreigner			
Nationality	Irrelevant Foreign nationality			
College	Foreign college	College in Korea or Foreign country		
Academic Program	Undergraduate(junior or over)or Master's (** no doctor's)			
School Status	Enrolled, Leave of a	bsence, or Graduated		
Additional Requirements	Graduated foreign high school –			
language	English or Korean			

□ Internship Period

- July 1st to August 23rd(for 2 months)
 - If agreed by an academic adviser and a student, the term can be slightly adjusted.

Benefits

Туре	Details		
Air Fare	Round-trip flight ticket (only for a intern from abroad)*		
Documentation	Documents for visa application(if applicable)		
Sickness and Accident Insurance	Same coverage as for foreign students of UST		
Stipend	900,000KRW(1,200,000KRW) each month for an undergraduate(for a master's student)		
Orientation	Basic education to deepen comprehension about UST		
Completion Ceremony	Sharing research results, Presentation of awards and certificates		
Accommodations	May be charged for small amounts		
Academic Adviser	Field research guidance by a UST faculty member		
Mentor	Mentoring by a UST student or a researcher, Korean cultural experience		

^{*} Maximum amount of air fare can be limited

$\hfill\Box$ Program Schedule

Fexburary	Feb. 12	* Announcement of recruitment	
March	Mar. 13~22	 Submission of application at (https://globalintern.ust.ac.kr) Items to fill in: Self-introduction, Academic background, Abilities, Plan for the internship, Plan after the internship, Choice of school/campus and academic advisor(up to the third choice) Required documents: Certificate of enrollment/leave of absence/graduation of college(graduate school), Transcripts for all semesters Additional documents for reference can be attached such as a recommendation letter from your college or English tests score. All the submitted documents should be written in English or Korean. 	
April	Mar.25 ~ Apr.19	* Screening - The method of review may vary by selected academic advisers(document review, e-mail interview, telephone interview, etc.)	
	Apr. 29	* Announcement of successful applicants	
May~June		* Preparation for the internship	
	Jul. 1	* Orientation at UST main office	
July	Jul. 2 ~ Aug. 31	* Field research at each school/ campus	
	Jul. 26	* Field trip(Cultural experience trip)	
August	Aug. 23	* Completion ceremony at UST main office	

□ How to Apply

- Through online system at (https://globalintern.ust.ac.kr)
- * The online application system will be available during the application period only.
- o Application Period: 20:00 p.m. Korean time(GMT+9), Mar. 13th to 22th, 2019
- Required Documents for Application: One of certificate of enrollment/leave of absence/graduation from college(graduate school if applicable), Transcripts for all semesters from college(graduate school if applicable)
- * Additional documents for reference can be attached such as a recommendation letter from your college or English tests score.
- * All the submitted documents should be written in English or Korean.
- ** Application form includes Self-Introduction/ Academic Background/ Abilities/ Plan for the Internship/ Plan after the Internship

□ Inquiry

- Department: Public Relations and International Affairs Team
- Person in Charge: EunJin Lee
- E-mail: eunjinlee@ust.ac.kr
- Telephone: +82-42-865-2374
- Address: (34113) 217, Gajeong-ro, Yuseong-gu, Daejeon, Korea
- Homepage
 - UST Global Research Internship 2019:
 https://admission.ust.ac.kr/admission_eng/sub03_02_02.do
 - · UST Admission: https://admission.ust.ac.kr/admission_eng.do
 - · UST: www.ust.ac.kr/eng.do

□ Participating Area, Major, Campus and Academic advisor's Name

No.	Area	Major	School/Campus	Name of Prof.	Region
1				Sung Yeon Hwang	
2		Advanced Materials and Chemical Engineering	Korea Research Institute of Chemical Technology	DONGYEOP OH	Ulsan
3				Jeyong Park	
4		Distribusions	Korea Research	Doo—Byong Oh	Devises
5		Biotechnology	Institute of Bioscience & Biotechnology	BeungTae Ryu	Daejeon
6				Hyungmin Kim	
7				JeeHyunChoi	
8	BT		Korea Institute of	KwideokPark (JeongjinKim)	0 1
9		Division of Bio-Medical		Lee Jun-Seok	
10		Science&Technology Scince & Technology	Junwon Choi	Seoul	
11				Myung—Suk Chun	
12				Han, Seojung	
13				Kim, Yun Kyung	
14		IZ-man Chan M. II.	Korea Institute of	Lee, Jun	Daejeon
15		Korean Convergence Medicine	Oriental Medicine	Kang, Youngmin	Naju
16		Advanced Energy and System	Korea Institute of	Heeyeon Kim	ъ.
17	ET	Engineering	Energy Research	Hyunuk Kim	Daejeon
18		Division of Energy & Environment Technology	Korea Institute of Scince & Technology	Chang Won Yoon	Seoul

19		Petroleum Resources	Korea Institute of Geosceince and	Seonghyung Jang	Daejeon
20		Technology	Mineral Resources	Sangheon Yi	Daejeon
21		Plant System and Machinery	Korea Institute of Machinery & Materials	Park Chang—Dae	Daejeon
22			Korea Institute of	Sungjun Hong	
23		Renewable Energy Engineering	Energy Research	Lee In-Gu	Daejeon
24				Buseung Cho	
25		Data & High Performance Computing Science	Korea Institute of Scince & Technology Information	Kihyeon Cho	Daejeon
26				Minjoong Jeong	
27	IT			BongKi Mheen	
28		ICT	Electronics & Telecommunication Research Institute		Daejeon
29				Seung-Ik Lee	
30		Industrial Technology	Korea Institute of Industrial Technology	Uendo Lee	Cheonan/ Daejeon
31		Ocean Science	Korea Institute of Ocean Science &	Chan—Su Yang	Busan
32		Ocean Science	Technology	Youn-Ho Lee	Dusaii
33	NS	Bioscience	Korea Research Institute of Bioscience	Eui-Jeon Woo	Daejeon
34	TNO	DIOSCICILCE	& Biotechnology	Cho, Yee Sook	Daejeun
35		Nano Science	Korea Research Institute of Standards and Sceince	Tae Geol Lee	Daejeon
36		Radiological & Medico—Oncological Sciences	Korea Institute of Radiological & Medical Sciences	Kim Eun Ju	Seoul
37				Kim, Kwang-Seop	
38	NT	Nano-Mechatronics	Korea Institute of Machinery & Materials	Seung-Mo Lee	Daejeon
39				Lee, Taik-Min	

□ Internship Openings (39 in total)

° Bio Technology

No.1						
110,1	Academic Advisor					
English Name	Sung Yeon Hwang Korean Name 황성연					
Major	Advanced materials and chemical engineering	E-mail	crew	75@krict.re.kr		
Labora	Laboratory: KRICT School (Korea Research Institute of Chemical Technology)					
Introduction	- sustainable	polymers — bio-	-based polymer	S		
of Laboratory	– renewable po	olymer – biode	gradable plastic	es		
Reference	http://sites.google.com/site/krict	biopolymer	Location	Ulsan		
	Inter	nship				
Related Majors	chemistry, polymer science and engineering					
Internship Field	Synthesis of polymers, polymer modifications, polymer processing					

No.2							
110,2	Acad	demic Adviso	r				
English Name	DONGYEOP OH Korean Name 오동엽				오동엽		
Major	Advanced materials and chemical engineering	E-mail		E-mail		dongye	eop@krict.re.kr
Labora	tory: KRICT School (Korea Rese	arch Institut	te of Ch	nemical Te	echnology)		
Introduction of Laboratory	 Renewable polymers from biomass Self healing smart materials Biopolymers for biomedical applications 						
Reference	http://sites.google.com/site/krict	biopolymer	Loc	cation	Ulsan		
	Inter	nship					
Related Majors	Chemistry, Polymer science, Bio-engineering, Chemical engineering						
Internship Field	Biopolymer synthesis & physics, biomedical applications, 3D printing, etc.						

No.3					
110,0	Acad	demic Advisor	,		
English Name	Jeyong Park	Korean Na	me	박제영	
Major	Advanced materials and chemical	E-mail	irme	ark@krict.re.kr	
Wajoi	engineering	E-man	Jy po	ark@krict.re.kr	
Labora	Laboratory: KRICT School (Korea Research Institute of Chemical Technology)				
	 smart materials 				
Introduction	 self healing materials 				
of Laboratory	 3D printing of polymers 				
	 Nanotechnology of polymer 				
Reference	http://sites.google.com/site/krict	biopolymer	Location	Ulsan	
	Inter	nship			
Related	elated				
Majors	chemistry, polymer science and engineering				
Internship	Synthesis of polymers, polymer modifications, polymer processing				
Field	Symmetric in polymers, polymer in	iodifications, p	orymer processing	5	

No.4					
110.4	Acad	demic Advisor			
English Name	Doo-Byong Oh	Doo-Byong Oh Korean Name 오두병			오두병
Major	Biotechnology(Biosystems and Bioengineering)	E-mail		dboł	n@kribb.re.kr
Laboratory	: KRIBB School (Korea Research	h Institute of	Bio	science & E	Biotechnology)
Introduction of Laboratory	glycoproteins for improved potency and efficacy and (2) reconstruction of metabolic				
Reference	home.kribb.re.kr/dboh		Lo	ocation	Daejeon
	Inter	nship			
Related Majors	Biology, biotechnology and biochemistry				
Internship	The internship will be involved in antibody engineering and/or genome editing of				
Field	immune cells				

No.5						
110.0	Academic Advisor					
English Name	BeungTae Ryu Korean Name 유병태					
Major	Biotechnology	E-mail		sbry	u@kribb.re.kr	
Laboratory	: KRIBB School (Korea Researc	h Institute o	f Bios	cience & F	Biotechnology)	
Introduction of Laboratory	 Natural rubber production from plants Identification of rubber biosynthesis gene(s), Generation of alternative rubber crops Lipid signaling in plants defense responses Elucidation of a systemic mobile signal Use as a natural vaccine to immunize plants for defense 					
Reference	home_kribb_re_kr/sbryu	1	Loc	cation	Daejeon	
	Inter	nship				
Related Majors	Plant biology, Biotechnology					
Internship Field	The internship will be involved in plant regeneration, transformation, plant molecular biology, CRISPR tech, Identification of rubber polymerase that is most commercially valuable gene in plants					

No.6					
110.0	Acad	demic Adviso	r		
English Name	Hyungmin Kim	Korean Name 김형민			
Major	Division of Bio-Medical Science & Technology	E-mail		hk@kist.re.kr	
La	aboratory: KIST School (Korea :	Institute of	Scince & Te	'echnology)	
Introduction of Laboratory	on low-intensity focused ultrasound (LIFU), which has superior spatial resolution and				
Reference	bionics.kist.re.kr		Location	on Seoul	
	Inter	nship			
Related Majors	Biomedical Engineering, Mechanical Engineering, Electrical Engineering, Computer Science, Physics, Neural Engineering, Enuroscience, Biophysics, Biology				
Internship Field	The intern will be involved in th LIFU—mediated neuromodulation	-	of s/w and l	h/w interfaces for	

No.7							
110.7	Acad	demic Adviso	r				
English Name	Jee Hyun Choi	Korean Na	ime	최지현			
Major	Division of Bio—Medical Science & Technology	E-mail	jeech	noi@kist.re.kr			
La	Laboratory: KIST School (Korea Institute of Scince & Technology)						
Introduction of Laboratory	The Laboratory for Computational Cognitive & Systems Neuroscience investigates mechanisms underlying the activities of neuronal circuits in correlation with cognitive brain states. We are particularly interested in the emergence, development, and termination of collective behaviors across the various scales of neuronal organization, from individual neurons to functional ensembles. We combine theoretical tools such as poplinear dynamics and statistical analysis to experimentally						
Reference	Computational Cognitive & S Neuroscience https://sites.google.com/site/jeelal		Location	Seoul			
	Inter	nship					
Related Majors	physics, neural engineering, medical sciences						
Internship Field	The fields will be determined upon candidates. Programming skills including Materials			backgrounds of the			

No.8							
110.0	Academic Advisor						
English Name	Kwideok Park (Jeongjin Kim)	Korean Name	박	'귀덕(김정진)			
Major	Division of Bio-Medical Science & Technology	E-mail	jeong	gjin@kist.re.kr			
La	aboratory: KIST School (Korea l	Institute of Scino	e & Techno	logy)			
Introduction of Laboratory	Tor desiral Beneration and termination.						
Reference	https://jkimlab.com/	I	ocation	Seoul			
	Internship						
Related Majors	biology, physics, electrical engineering, computer science						
Internship Field	Internships are involved in identifying neural circuits and cell types the regulate behavioral sequencing related to autism spectrum disorders.						

No.9							
110.9	Academic Advisor						
English Name	Lee Jun—Seok	Korean Name		이준석			
Major	Division of Bio-Medical Science & Technology	E-mail	junseo	klee@kist.re.kr			
La	aboratory: KIST School (Korea :	Institute of Scine	e & Techno	logy)			
Introduction of Laboratory	Chemical Proteomics Tool We are interested in the identification of protein interaction partners of small molecules. To visualize the drug-like small molecule's cellular localizations, our group developed fluorescent photo-crosslinking scaffold. This fluorescent photo-crosslinker can be attached into any functional ligands to explore cellular localization study as well as cellular interactome. Fluorescence Chemosensor Fluorescent organic dyes have received considerable attentions for biological imaging. There are two types of fluorescence agents for bio-imaging. First, bright fluorophores have high potential as an imaging tag for endogenous biomolecules						
Reference	http://leegroup.chembiol.r		Location	Seoul			
	Inter	nship					
Related Majors	Chemical Biology (chemistry, biochemistry, cell biology, infectious disease)						
Internship Field	The internship will be involved in proteomics study, fluorescent images	_		_			

No.10							
140,10	Academic Advisor						
English Name	Junwon Choi	Korean Na	ame	최준원			
Major	Division of Bio-Medical Science & Technology	E-mail	junw	choi@kist.re.kr			
La	aboratory: KIST School (Korea l	Institute of	Scince & Techno	ology)			
Introduction of Laboratory We are interested in the discovery of biological systems, particularly, post—translational modification using chemical tools and the development of novel small molecule modulators for kinases to cure cancers.							
Reference	www.kist.re.kr		Location	Seoul			
	Inter	nship					
Related Majors	Organic Chemistry Medicinal Chemistry Chemical Biology						
Internship Field	The internship will be involved in the development of small molecule kinase modulators or the development of chemical probes to study post—translational modification						

No.11						
Academic Advisor						
English Name	Myung—Suk Chun	Korean Na	ame		전명석	
Major	Division of Bio—Medical Science & Technology	E-mail	l	msch	un@kist.re.kr	
L	aboratory: KIST School (Korea I	Institute of	Scinc	e & Techno	logy)	
Introduction of Laboratory During the last 20 years, the Complex Microfluids Lab at the KIST has been consistently devoting endeavor to investigate electrokinetic microfluidics, conformation and dynamics of complex fluids (soft matter), and applications to lab—on—chips platform, closely related to either computations or experiments or both.						
Reference	http://poisson.kist.re.k https://www.researchgate.net/prof- uk_Chun https://scholar.google.co.kr/citatio dTqUAAAAJ&hl=ko	file/Myung-S ons?user=yrk		ocation	Seoul	
	Inter	nship				
Related Majors	Chemical Engineering, Mechanica Biomedical or Biotechnology—Rela		, Physi	cs, Chemistr	y, Materials, and	
Internship Field	1) microfluidic or nanofluidic analysis of complex fluids, and					

No.12	A 222	domio Admino			
D 11 1 17		demic Adviso			⇒l vl=l
English Name	Han, Seojung	Korean Na	ame		한서정
Major	Division of Bio—Medical Science & Technology	E-mail		sjha	an@kist.re.kr
La	aboratory: KIST School (Korea l	Institute of	Scince	& Techno	logy)
Introduction of Laboratory Research in our group centers on the development of small molecular kinase inhibitors. In addition, we are developing new organic chemistry methodologies for synthesizing biologically active complex molecules.					
Reference	https://eng.kist.re.kr/kist_eng/?su 5	ub_num=371 L		ocation	Seoul
	Inter	nship			
Related Majors	Organic Chemistry Synthetic Chemistry				
Internship Field	The internship will be involved in the design and discovery of architecturally novel kinase inhibitors. The knowledge of small molecular drug discovery and synthetic skills can be improved during the internship.				

No.13						
110,10	Acad	demic Advisor				
English Name	Kim, Yun Kyung	Korean Nan	ne	김윤경		
Major	Division of Bio-Medical Science & Technology	E-mail	yunkyu	ngkim@kist.re.kr		
La	aboratory: KIST School (Korea l	Institute of S	cince & Techno	ology)		
Introduction of Laboratory						
Reference	https://sites.google.com/site/kist	yklab/home	Location	Seoul		
	Inter	nship				
Related Majors	Molecular Biology, Neuroscience, Biochemistry					
Internship Field	The internship will be involved in the identification of tau propagation regulators. Tau pathology spreads from one cell to another, but the underlying mechanism is unclear. We will identify modulators of tau propagation using our unique cell—based system.					

No.14	A 000	domaio Ad-ico				
English Name	Academic Advisor Kang, Youngmin Korean Name 강영민					
Major	Korean Convergence Medicine	E-mail		ymka	ng@kiom.re.kr	
I	aboratory: KIOM Campus (Kore	ea Institute (of Orie	ental Medic	ine)	
Introduction	Conservation/Propagation of Med	icinal Plants				
of Laboratory	Resources Technology of Korean	Medicinal Mic	robes			
Reference	www.kiom.re.kr		Lo	ocation	Naju	
	Inter	nship				
Related Majors	Botany, Microbiology, Alternative Medicine, Life Sciences					
Internship Field	Someone who may interested in UST program before joining UST's Ph.D/Mater graduate Students, they may apply for UST global internship.					

No.15							
110,10	Academic Advisor						
English Name	Lee, Jun	Korean Na	ame	이준			
Major	Korean Convergence Medicine	E-mail	junle	ee@kiom.re.kr			
I	Laboratory: KIOM Campus (Korea Institute of Oriental Medicine)						
Introduction of Laboratory	Natural drug discovery and development						
Reference	www.kiom.re.kr		Location	Naju			
	Inter	nship					
Related Natural Product Chemistry, pharmacognosy, Pharmacy, Botany, Alternative Medicine, Life Sciences							
Internship Field	A pre-experience program for students who are interested in UST's Korean Medicine Life Science major and natural drug development.						

• Environmental Technology

No.16					
110,10	Acad	demic Adviso	r		
English Name	Heeyeon Kim	Korean Na	ıme		김희연
Major	New Energy and System Engineering	E-mail		heeyeon@kier.re.kr	
	Laboratory: KIER Campus (Kor	ea Institute (of Energy	Researc	eh)
Introduction of Laboratory	Our lab has focused on the syntle catalysts used for various energy for fuel cells, hydrogen generation for energy devices. Also we are atomic—scale characterization technic—scale characterization technic—scale characterization.	devices. We lead to the devices on catalyst, and interested in rested in res	nave develor d mesoporo	oed the ous carbo	electrode catalyst n materials used
Reference	www.kire.re.kr		Location	on	Daejeon
	Inter	nship			
Related Majors	Chemical engineering, Material science, Chemistry				
Internship Field	The internship will be involved in the development of nano energy materials including nano catalyst and electrode materials for energy devices. This experience would be helpful for the students who whats to study in the graduate school.				

No.17						
Academic Advisor						
English Name	Hyunuk Kim	Korean Na	ame		김현욱	
Major	Advanced Energy and System Technology	E-mail		hyun	uk@kier.re.kr	
	Laboratory: KIER Campus (Kore	ea Institute	of Ene	ergy Resear	ch)	
Introduction Our laboratory is focus on synthesizing novel metal—organic frameworks for energy storage, gas adsorption and separation.					eworks for energy	
Reference	https://scholar.google.co.kr/schola sdt=0%2C5&q=Hyunuk+Kim&bt unuk+Kim	_		ocation	Daejeon	
	Internship					
Related Majors	Chemistry					
Internship Field	The internship will be involved in the synthesis and characterization of metal-organic frameworks for energy storage such as battery.					

No. 18							
110,10	Academic Advisor						
English Name	Chang Won Yoon	Korean Name		윤창원			
Major	Division of Energy & Environment Technology	E-mail	cwyc	oon@kist.re.kr			
La	aboratory: KIST School (Korea l	Institute of Scind	e & Techno	logy)			
Introduction	Our major focus of research is in	developing technol	logies related	to hydrogen			
of Laboratory	production/storage/applications						
Reference	https://sites.google.com/site/refo	ormingkist/	Location	Seoul			
	Inter	nship					
Related	Heterogeneous Catalysis, Homoge	neous Catalysis, Ch	emistry, Che	mical Engineering,			
Majors	Process Design/Control						
	Our research group has opportunities of internship within the hydrogen research						
Internship	team. The intern will help our so	cientists to develop	novel catalys	ts for ammonia			
Field	decomposition reaction or to perf	orm dehydrogenatio	n reactions u	sing a liquid-phase			
	hydrogen carrier.						

No.19						
110,15	Academic Advisor					
English Name	Seonghyung Jang	Korean Name 장성형				
Major	Petroleum Resources Technology	E-mail		shyi@kigam.re.kr		
Laborator	y: KIGAM Campus (Korea Instit	tute of Geosc	eince	and Minera	al Resources)	
Introduction of Laboratory	quality subsurface images. The research areas are seismic modeling, prestack					
Reference	www.kigam.re.kr		L	ocation	Daejeon	
	Internship					
Related Majors	Seismic Exploration, Geophysics, Geology and related areas					
Internship Field	The internship will be involved in the development of seismic modeling and data processing					

No.20							
110,20	Academic Advisor						
English Name	Sangheon Yi	Korean Na	ame		이상헌		
Major	Petroleum Resources Technology	E-mail		shyi	@kigam.re.kr		
Laborator	Laboratory: KIGAM Campus (Korea Institute of Geosceince and Mineral Resources)						
Introduction of Laboratory	Palynology lab. Focus on palynological analysis which can be applicable to oil exploration and biostratigraphy						
Reference	www.kigam.re.kr		L	ocation	Daejeon		
	Inter	nship					
Related Majors	Geology, marine geology, geoengineering						
Internship Field	The internship will be involved in extraction of palynoflora from the unconsolidated marine and terrestrial sediments						

No.21						
Academic Advisor						
English Name	Park Chang—Dae	Korean Na	me	박창대		
Major	Plant System and Machinery	E-mail	parke	dae@kimm.re.kr		
Lab	oratory: KIMM Campus (Korea	Institute of	Machinery & Ma	iterials)		
Introduction of Laboratory	Research and education are performed based on thermo-fluid mechanics for process design, safety, and reliability. Students work with Major equipment within energy plants that are used in energy production, transformation and usage.					
Reference	https://www.ust.ac.kr/plant.do		Location	Daejeon		
Internship						
Related Majors	plant system and Machinery, Rel	iability engine	ering			
Internship Field	The primary responsibilities of this role, Intern, are to: -Design and perform lab simulation tests for structure durability of system functionality verification testing -Analyze data and equipment failures using statistical analysis tools to assess current instrument calibration program and identify areas for potential improvements -Work with Reliability Engineers to support mechanical integrity, preventative, and predictive maintenance programs.					

No.22							
Academic Advisor							
English Name	Sungjun Hong	Korean Name 홍성준					
Major	Renewable Engergy Engineering	E-mail		jjunr	nii@kier.re.kr		
	Laboratory: KIER Campus (Korea Institute of Energy Research)						
Introduction of Laboratory	electrochromic and hybrid device which can be applicable to building integrated						
Reference	www.kire.re.kr		Lo	ocation	Daejeon		
	Inter	nship					
Related Majors	Chemistry, polymer, material chemistry, electrochemistry						
Internship Field	Fabrication and evaluation of photoelectrochemical device. Design and evaluation of (semi)solid—state electrolyte Development of nanocrytalline metal oxides						

No.23						
110,20	Acad	demic Adviso	r			
English Name	Lee In-Gu	Korean Name			이인구	
Major	Renewable Energy Engineering	E-mail		samwe	e04@kier.re.kr	
	Laboratory: KIER Campus (Korea Institute of Energy Research)					
Introduction	Bio—oil production by gast pyroly	Bio-oil production by gast pyrolysis and liquefaction of lignocellulosic biomass				
of Laboratory	Catalytic upgrading of bio-oil to	fuels for power	er gen	eration of tra	ansprotation	
Reference	www.kire.re.kr		L	ocation	Daejeon	
	Inter	nship				
Related	Chamical ancincaring Industrial	ahomietm, aho	miatm	,		
Majors	Chemical engineering, Industrial chemistry, chemistry					
Internship	The internship will be involved in	The internship will be involved in the development of continuous system for				
Field	liquefaction of lignin and catalyti	c upgrading o	f bio-	oil in supercr	ritical ethanol	

• Information Technology

No.24							
110,24	Acad	demic Adviso	r				
English Name	Buseung Cho	Korean Name			조부승		
Major	Data & High Performance Computing Science	E-mail		bsch	o@kisti.re.kr		
Laboratory: KISTI Campus (Korea Institute of Scince & Technology Information)							
Introduction	Research for high performance networking, network management with AI tech.,						
of Laboratory	international research networking	7					
Reference	www.kisti.re.kr		L	ocation	Daejeon		
	Internship						
Related Majors	compared from the first factorial factorial for the factorial fact						
Internship Field	The internship will be involved in the development and research of advanced performance measurement and monitoring system						

No.25								
110,20	Academic Advisor							
English Name	Kihyeon Cho	Korean Na	me		조기현			
Major	Data & High Performance Computing Science	E-mail		cho	o@kisti_re_kr			
Laboratory: KISTI Campus (Korea Institute of Scince & Technology Information)								
Introduction	Computational science on particle physics,							
of Laboratory	High energy physics experiment-	theory—simulat	tion					
Reference	https://hep.kisti.re.kr	•	Lo	cation	Daejeon			
	Inter	nship						
Related Majors	Physics, mathematics, computer or related fields	science						
Internship Field	The internship will be involved in the development of high energy physics simulation and computational science							

No.26							
110,20	Academic Advisor						
English Name	Minjoong Jeong	Korean Na	me		정민중		
Major	Data & High Performance Computing Science	E-mail		jeong@kisti.re.kr			
Laborato	Laboratory: KISTI Campus (Korea Institute of Scince & Technology Information)						
Introduction	Mechanical Simulation,						
of Laboratory	Machine Learning and High Perf	ormance Compu	uting				
Reference	www.kisti.re.kr		Lo	cation	Daejeon		
	Inter	nship					
Related Majors	internation in the internation i						
Internship Field	The internship will be involved in a system development of safety prediction for mechanical devices using acoustic sensor data.						

No. 27 Academic Advisor							
English Name	BongKi Mheen	Korean Name		Korean Name			민봉기
Major	ICT	E-mail	l	bkmh	een@etri_re_kr		
Laborat	Laboratory: ETRI School (Electronics & Telecommunication Research Institute)						
Introduction of Laboratory	applications for autonomous cars and drones Recent activity can be found in						
Reference	http://bit.ly/ETRI-STUD-l	Lidar	Lo	ocation	Daejeon		
	Internship						
Related Majors	Computer science and related majors to make it possible to program 3D point clouds applications using C++, Python and other related program environments						
Internship Field	The internship will be involved in 3D display program for more effi						

No.28								
140,20	Academic Advisor							
English Name	Joo Yeon Kim	Korean Na	ıme	김주연				
Major	ICT	E-mail	jooyeo	n.kim@etri.re.kr				
Laborat	ory: ETRI School (Electronics &	Telecommur	nication Researc	h Institute)				
Reality device research group focus on developing next generation displays, multi-functional sensors, realistic image panel, and skin electronic devices. Also Stretchable displays and digital holography optical modulator are being investigated as core technologies. We utilize our technology infrastructure to develop prototypes of materials, parts, and equipment companies in related fields and provide technical support to resolve technology hurdles.								
Reference	https://www.etri.re.kr/eng/sub6/sub6/sub6/sub6/sub6/sub6/sub6/sub6	_	Location	Daejeon				
	Inter	nship						
Related Majors								
Internship Field	The internship will be involved in the development of next generation displays, such as stretchable displays, digital holography optical modulator, and color—modulated displays are being investigated as core technologies.							

No.29								
110.20	Academic Advisor							
English Name	Seung—Ik Lee	Korean Na	ame		이승익			
Major	ICT	E-mail		the_s	ilee@etri_re_kr			
Laborat	ory: ETRI School (Electronics &	Telecommu	nicatio	n Research	Institute)			
Introduction of Laboratory The lab is now very actively focusing on deep learning, reinforcement learning, and their application to real world problems. The problems include, but not limited to, object tracking in robots and especially in drones and detecting anomaly from videos taken from a patrolling robot.								
Reference	http://silee.ust.ac.kr/ (for lab in https://www.etri.re.kr/eng/sub6/si?departCode=10 (for my de	ub6_0101.etr Locat		ocation	Daejeon			
	Inter	nship						
Related Majors	We are looking for interns who are (have): 1) fluent in english 2) basic understanding of deep learning (or reinforcement learning) 3) highly experienced in python, c++, and deep learning toolkit such as PyTorch							
Internship Field	The internship will be involved in the development of 1) object tracking 2) anomaly detection 3) collecting, labeling, manipulating the dataset for 1) & 2)							

No.30							
Academic Advisor							
English Name	Uendo Lee Korean Name 이은도						
Major	Industrial Technology	E-mail	uendo	ol@kitech.re.kr			
Lab	Laboratory: KITECH School (Korea Institute of Industrial Technology)						
Introduction of Laboratory Our laboratory conducts various research and development on energy production systems focused on thermochemical conversion of biomass. We are conducting experiments, numerical analysis, and process simulation studies for fluidized bed systems, and are carrying out new approaches such as oxy—fuel combustion and emission control using molten metal							
Reference	http://eng.kitech.re.kr	•	Location	Cheonan/Daejeon			
	Inter	nship					
Related Majors	Mechanical Engineering, Chemica	l Engineering,	Energy related de	partments			
Internship Field	— Thermochemical conversion process of biomass(Gasitication pyrolysis combustion and etc.)						

• Natural Science

No.31							
Academic Advisor							
English Name	Ocean Science	Korean Name 양찬수					
Major	Integrated Ocean Sciences	E-mail	yang	cs@kiost.ac.kr			
Labora	atory: KIOST School (Korea Ins	titute of Oce	ean Science & Teo	chnology)			
Introduction of Laboratory	indicate and of option a star batteries and, higherspectral imagery, the,						
Reference	www.kiost.ac.kr		Location	Busan			
Internship							
Related Majors							
Internship Field	The internship will be involved in the development of methods for object detection and classification in the sea from satellite data						

No.32						
Academic Advisor						
English Name	Youn-Ho Lee	Korean Name			이윤호	
Major	Ocean Science	E-mail		ylee@kordi.re.kr		
Labora	atory: KIOST School (Korea Ins	titute of Oce	ean Sci	ience & Tec	chnology)	
Introduction of Laboratory	marine organisms and to examine change of the structure and function of marine					
Reference	www.kiost.ac.kr	Location Busan			Busan	
	Inter	nship				
Related Majors	Marine Molecular Genetics					
Internship Field	The internship will be involved in laboratory works on DNA extraction and sequence analysis with marine animal samples such as zooplankton and sea urchins and in investigation of their population genetics and marine ecosystem structure change.					

No.33							
	Academic Advisor						
English Name	Eui-Jeon Woo	Korean Name			우의전		
Major	Bioscience (Bioststems and Bioengineering)	E-mail		ejwoo@kribb.re.kr			
Laboratory	Laboratory: KRIBB School (Korea Research Institute of Bioscience & Biotechnology)						
Introduction of Laboratory							
Reference	www.kribb.re.kr	Location Daejeon			Daejeon		
	Internship						
Related Majors	Biologyical sceinces protein biochemistry molecular biology						
Internship Field	The internship will be involved in purification crystallization and analysis of CRISPR/Cas proteins of microbial immune system						

No.34 Academic Advisor						
English Name	Cho, Yee Sook	Korean Name 조이숙				
Major	Bioscience (Functional Genomics) E—mail june@kribb.re.kr					
Laboratory	: KRIBB School (Korea Researc	ch Institute of I	Bioscience & B	Siotechnology)		
"Stem Cell Research Laboratory in KRIBB" The mission of our research is to advance the basic and translational stem cell research into nobel regenerative therapies based on pluripotent stem cell and cellular reprogramming technology. Our team is mainly focused on the development of innovative interdisciplinary approaches to control the fate of stem cells and devise original clinically applicable cell— and tissue— based products.						
Reference	www.kribb.re.kr		Location	Daejeon		
	Internship					
Related Majors						
Internship Field						

No.35							
110.55	Academic Advisor						
English Name	Tae Geol Lee Korean Name 이태걸						
Major	Nano Science	E-mail	tgle	ee@kriss.re.kr			
Laborato	ry: KRISS Campus (Korea Rese	arch Institute	e of Standards	and Sceince)			
Introduction of Laboratory							
Reference	https://sites.google.com/site/kr	risscnbm/	Location	Daejeon			
	Inter	nship					
Related Majors	Physics Chemistry Biology Biochemistry						
Internship Field	This internship program is committed to provide comprehensive education to students who pursue careers in science fields. We help students to take their classroom knowledge and apply it to hands—on, real life situations by participationg in the cutting—edge researches in nanobiotechnology.						

No.36						
Academic Advisor						
English Name	Kim Eun Ju Korean Name 김은주					
Major	Radiological & Medico—Oncological sciences	E-mail	ejkim	n@kirams.re.kr		
Laborator	y: KIRAMS Campus (Korea Ins	titute of Radio	logical & Medic	cal Sciences)		
We have focused our scientific interests on the topics related to life—threatening disorders including cancer and Metabolic diseases. With our expertise in biological imaging, cancer chemotherapy and radiotherapy research, we have established a series of platforms for preclinical evaluation of early diagnosis/prognosis and risk assessment, developed a epigenetic changes method for improve the efficacy of radiotherapy of tumors, discovered a nobel pharmacological inhibition effects.						
Reference	www.kirams.re.kr		Location	Seoul		
	Inter	nship				
Related Majors	Molecular cell biology Biochemistry Medical Science					
Internship Field	The internship will be involved in the development of a epigenetic changes method for improve the efficacy of radiotherapy of tumors, discovered a novel pharmacological inhibition effects.					

• Nano Technology

No.37					
Academic Advisor					
English Name	Kim, Kwang-Seop Korean Name 김광섭				
Major	Nano-Mechatronics	E-mail		kskin	n@kimm.re.kr
Lab	oratory: KIMM Campus (Korea	Institute of	Machi	nery & Mat	erials)
Introduction	Applied Nanomechanics Group in	KIMM is aim	to dev	velop the mea	asurement and
of Laboratory	analysis technology of nano-structures and the transfer technology of				
of Laboratory	nano-structures for the realization of metamaterials and stretchable devices				
Reference	http://www.ust.ac.kr/prog/profsr/na	nomt_eng/su	Location Cheonan/		Cheonan/Daejeon
Reference	b01_02/view.do?emp_no=22734&	rep_cd=T-26	L	ocation	Cheonan/Daejeon
	Inter	nship			
Related	Related Madaging Businessian Mataging Science Engineered Science				
Majors	Mechanical Engineering, Materials Science, Environmental Science				
Intornahin	- Fabrication of patterned polymer film				
Internship	- Characterization of adhesion properties of the polymer film				
Field - Application of the polymer film on transfer process of thin film device					m device

No.38						
Academic Advisor						
English Name	Seung-Mo Lee Korean Name 이승모					
Major	Nano-Mechatronics	E-mail	ail sm.lee@kimm.re.kr			
Lab	oratory: KIMM Campus (Korea	Institute of I	Machinery & Ma	iterials)		
Introduction of Laboratory	biomaterial itself. We are developing multifunctional materials based on Nature's					
Reference	www.kimm.re.kr Location Cheonan/Daeje					
	Inter	nship				
Related Majors	Mathematics Physics Material Science Material Engineering Chemistry etc					
Internship Field	The internship will be involved in investigation of biological materials like marine organisms, plants, and insects from the perspective of mathematics, physics or chemistry.					

No.39						
Academic Advisor						
English Name	Lee, Taik-Min	Korean Name 이택민			이택민	
Major	Nano-Mechatronics (Printed Electronics)	E-mail		taikmin@kimm.re.kr		
Lab	oratory: KIMM Campus (Korea	Institute of	Machi	nery & Mat	terials)	
Introduction of Laboratory	printed electronic devices sensors and actuators such as flexible display battery					
Reference	www.kimm.re.kr	L		ocation	Cheonan/Daejeon	
	Inter	nship				
Related Majors Printing process and system development: The roll to roll gravure printing, offset printing, metaljet, screen printing, flexo printing, pad printing, and hybrid printing processes and systems.						
Internship Field	Study of printing process for prin	nted electronic	device	es.		

□ Note

- Successful applicants without a visa should obtain visa valid for the duration of the internship in Korea. We will provide a guide on how to apply for visa when we release announcement of results.
- All application documents should be written in English or Korean.
 Documents not written in English or Korean must be accompanied by certified translations(or documents notarized at embassy).
- Fill out an accurate e-mail address in the application as important announcements will be made via e-mail. UST will not take responsibility for disadvantages that may occur from inaccurate information.
- If falsified or forged documents are found, this can lead to application rejection and a failure of admission.
- Details are subject to change.

□ Forms(attached separately)

• Recommendation Letter(selective)