Degree Conferment Requirements of Campus/School

< List of Campus/School's Degree Conferment Requirements(As of September 2022) >

No	Campus/School	
1	KIST School	
2	KICT School	
3	KRIBB School	
4	KRICT School	
5	KOPRI	
6	KFRI School	
7	KINS	
8	KIGAM School	
9	KARI School - Major which has the required course for degree acquirement	
10	KRISO School - Major which has the required course for degree acquirement	
11	KIMS School - Major which has the required course for degree acquirement	
12	KIER School - Major which has the required course for degree acquirement	
13	KERI School - Major which has the required course for degree acquirement	
14	KISTI School - Major which has the required course for degree acquirement	
15	KRISS School - Major which has the required course for degree acquirement	
16	KIOM School - Major which has the required course for degree acquirement	

^{*} Except for the above campuses, the requirements for degrees are the same as for UST

No.	Campus	Content		
		from student who entered spring semester of 2018		
1	KIST School	PhD degree	 Biomedical Science & Technology Publish 2 or more articles in internationally renowned academic journals, including SCI (SCIE, SSCI) journals, as the first author or perform research that is deemed by the President to be equivalent to such publication after a review by the Graduate Committee Foreign students must get TOPIK level 2 or higher. Energy & Environmental Technology Publish 2 or more articles in internationally renowned academic journals, including SCI (SCIE, SSCI) journals, as the first author or perform research that is deemed by the President to be equivalent to such publication after a review by the Graduate Committee Foreign students must get TOPIK level 2 or higher. Nano & Information Technology Publish 2 or more articles in internationally renowned academic journals, including SCI (SCIE, SSCI) journals, as the first author or publish 1 or more articles in internationally renowned academic journals, including SCI (SCIE, SSCI) journals, as the first author and give 1 or more oral/poster presentations at international conferences * Scope of international academic conferences: 7 international academic conferences and excellent academic conferences (CVPR, ICRA, IROS, CHI, ACMMM, ICIP, EMBC) included in the top 20 by Google scholar top publications Foreign students must get TOPIK level 2 or higher. 	
		Master's degree	- Same as UST - Foreign students must get TOPIK level 2 or higher	
		from stu	dent who entered spring semester of 2022	
		PhD degree	 Nanoscience and Technology Publish 2 or more articles in internationally renowned academic journals, including SCI (SCIE, SSCI) journals, as the first author or perform research Foreign students must get TOPIK level 2 or higher. AI-Robotics Publish 2 or more articles in internationally renowned academic journals, including SCI (SCIE, SSCI) journals, as the first author or publish 1 or more articles in internationally renowned academic journals, including SCI (SCIE, SSCI) journals, as the first author and give 1 or more oral/poster presentations at international conferences * Scope of international academic conferences: 7 international academic conferences and excellent academic conferences (CVPR, ICRA, IROS, CHI, ACMMM, ICIP, EMBC) included in the top 20 by Google scholar top publications Foreign students must get TOPIK level 2 or higher. 	
		Master's degree	- Same as UST - Foreign students must get TOPIK level 2 or higher	

No.	Campus	Content		
		from stu	dent who entered spring semester of 2013	
2	KICT School	PhD degree	 Contribute one paper as first author to an international academic journal (SCI, SCIE class). Present one or more papers at international of domestic academic conferences as an oral presentation. * The two requirements above must be Satisfactory at the same time. 	
		Master's degree	- Contribute one or more papers to a domestic academic journal (registered journal) or an international academic journal (SCI, SCIE) (A co-author is acceptable).	
		PhD degree	 Contribute one paper as first author to an international academic journal (SCI, SCIE class). Present one or more papers at international of domestic academic conferences as an oral presentation. * The two requirements above must be Satisfactory at the same time Foreign students must get TOPIK level 2 or higher. 	
		Master's degree	 Contribute one or more papers to a domestic academic journal (registered journal) or an international academic journal (SCI, SCIE) (A co-author is acceptable). Foreign students must get TOPIK level 2 or higher. 	
		All stude	ents	
3	KRIBB School	PhD degree	 Publish one or more papers as the first author in an SCI journal and acquire six or more for I.F. (however, if publishing one or more papers in an SCI journal as a first author, review articles can be included in the graduation qualification review). 	
		Master's degree	 Contribute one or more research papers to domestic or international SCI(E) journals (co-authorship is acceptable). 	
		from student who entered the fall semester of 2017		
4	KRICT School	PhD Degree	 Publish two or more papers in specialized academic journals (SCI, SCIE, SSCI) (at least one paper must be published with the student as the first author). 	
		Master's degree	 Publish one or more papers in a specialized academic journal (SCI, SCIE, SSCI) (neither oral nor poster presentations at international conferences are acceptable for meeting this requirement). 	
		from Stu	dent who entered Spring semester of 2012 to Fall semester of 2014	
	Korea Polar Research Institute	PhD degree	 More than two SCI research papers (must be the first author of at least one of these papers) 	
		Master's degree	 Publish one or more papers in specialized domestic or international academic journals or produce research output with the same quality of such a paper. 	
		from Student who entered Spring semester of 2015		
5		PhD degree	 More than two research papers published in SCI journals (including SCIE) (Must be the first author of at least one paper) 6 credits from major courses in the academic exchange program * All requirements above must be satisfied. 	
		Master's degree	 More than one paper registered with the Korea Research Foundation (KRF) or published in a domestic or international SCI(E) journal (co-authorship is acceptable) 6 credits from major courses in the academic exchange program * All requirements above must be satisfied. 	

No.	campus		contents	
		from stud	lent who entered the spring semester of 2011	
	KFRI School	PhD degree	- Publish two or more papers in a specialized academic journal (SCI, SCIE, SSCI) (must be the first author of at least one of these papers)	
		Master's degree	- Publish one or more papers in a specialized academic journal (SCI, SCIE) (co-authorship is acceptable).	
6		from student who entered the spring semester of 2019		
		PhD degree	 Publish three or more papers in a specialized academic journal (SCI, SCIE, SSCI) (must be the first author of at least two of these papers) 	
		Master's degree	 Publish one or more papers in a specialized academic journal (SCI, SCIE / co-authorship is acceptable) or oral/poster presentations at international conferences. 	
		from stud	lent who entered the spring semester of 2011	
7	Korea Institute of Nuclear Safety	PhD degree	 One research paper published in an international or domestic SCI(E) journal (only counts if the student is a first author or corresponding author). Two research papers published in a domestically registered or candidate academic journal (only counts if the student is a first author or corresponding author). * Two or more requirements, including the first one (a prerequisite), must be satisfied (the first requirement is acceptable). 	
		Master's degree	 Publish one or more research papers in a domestic or international SCI(E) journal (only counts if the student is a first author or corresponding author). Publish two or more research papers in a domestically registered or candidate academic journal (one paper must have the student as a first author or corresponding author). * One or more of the requirements above must be satisfied. 	
		from stud	ent who entered the spring semester of 2011 to the fall semester of 2016	
8	KIGAM School	PhD degree	- Same as UST	
		Master's degree	- Publish one or more papers as the first author to a domestic or international specialized academic journal (registered as journal-class or higher)	
		from student who entered the spring semester of 2017		
		PhD degree	- Same as UST	
		Master's degree	- Same as UST	

- Students must pass all the following required courses if there are any in the curriculum to meet degree conferral requirements (as of 3/1/2022)

School / Campus	Major which has the required course for degree acquirement	Enforcement Date
MICT C 1 1	Nano Technology	
KIST School	Introduction to Energy and Environment	
KOPRI Campus	Introduction of Polar Sciences	
KRISO Campus	Applied Mathematics	
KFRI School	Advanced Food Science*	
KISTI School	Distributed and Parallel Computing	March 1 st 2022
	Advanced Artificial Intelligence	
KIER School	Introduction to Energy Engineering*	
KIMS School	Advanced Material Science and Engineering	
KRISS School	Advanced Mathematics*	
KIOM School	IOM School Introduction to Korean Medicine	
KERI Campus	Introduction to Electrical Energy—functional Materials Convergence Engineering	
KARI School	Advanced Aerospace System Engineering 1	September 1 st 2022

^{*} Exceptions shall be made for PhD and integrated program students who have completed the required course during their master's program.

D. Contact Information

- Hee Gwon Kim, Educational Affairs Division (042-865-2342, graduation@ust.ac.kr)