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Korea Institute of Nuclear Safety

62 Gwahak-ro, Yuseong-gu, Daejeon 305-338, Korea Tel: +82-42-868-0123 Fax: +82-42-861-4046

January 19, 2023

Education and Training Department Nuclear Regulatory Authority of the Slovak Republic

Dear Education and Training Department,

It is my great pleasure to inform you that International Nuclear Safety School (INSS), established within Korea Institute of Nuclear Safety (KINS), starts recruiting new students of the "KINS-KAIST International Nuclear and Radiation Safety Master's Degree Program".

This program was jointly designed and developed by KINS together with Korea Advanced Institute of Science and Technology (KAIST), internationally well known for excellent education and research achievements in science and technology.

The main purpose of the Master's Degree Program is to cultivate nuclear and radiation safety leaders through training and education of high-caliber young professionals from individual countries, and to consequently promote the global safety harmonization.

In December of 2022, this program had its 13th graduates of 7 students from 6 different countries in Asia and Africa. Another 6 students from 6 countries were enrolled as of August 29, 2022 and are studying nuclear and radiation safety as the class of 2022 of the said program.

The program for 2023 will start on August 28, 2023 and submission of required documents by the prospective applicants should be made by March 22, 2023. Now I would like to have your kind attention and interest in this program, and cordially request you to encourage your staff members to apply for this program. Because a full scholarship will be awarded to each individual student who is admitted, this program would be a great opportunity for the staff of your institution to get a master's degree abroad.

Your persuasive encouragement to your staff would be highly appreciated. I would like to extend my great appreciation for your time and effort on this matter in advance.

I look forward to receiving your positive response.

Yours sincerely,

Young Eal Lee, Ph.D.

Soung-Eal bee

Director

International Nuclear Safety School





Program
Announcement for 2023

KINS-KAIST

International Nuclear and Radiation Safety Master's Degree Program







Korea Advanced Institute of Science and Technology









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01 INTRODUCTION



A. Background

A nuclear power program entails a long-term commitment to the peaceful, safe and secure use of nuclear and radiation technology. To assure a high level of nuclear and radiation safety, a nuclear power project or radiation use has to be undertaken on well-established and sustainable nuclear and radiation infrastructure. A country wishing to introduce nuclear power plants (NPPs) or radiation facilities needs to primarily focus on developing high quality of human resources. Underlining the importance of education and training as a key component of safety infrastructure, the General Conferences of the International Atomic Energy Agency (IAEA) continue to encourage promoting higher education program.

After the Fukushima accident, the importance of relying on competent experts on nuclear and radiation safety increased for safe nuclear power program and public protection from radiation. Assuring an acceptable level of nuclear and radiation safety which is the fundamental objective of safety regulation is achieved through regulatory process that mainly involves safety review, inspection and decisionmaking. Such process requires in-depth technical knowledge and experience on all areas of science and technology related to nuclear and radiation applications, as well as on rules and regulations, stakeholder involvements, and international norms. Nuclear and radiation regulators and safety experts should be not only educated to have knowledge and skills but also trained to be capable of applying fundamentals of nuclear engineering and safety principles to their activities.

B. Objectives

The "KINS-KAIST International Nuclear and Radiation Safety Master's Degree Program" is designed to educate high-caliber overseas young professionals working in the fields of nuclear and radiation safety primarily for regulation.

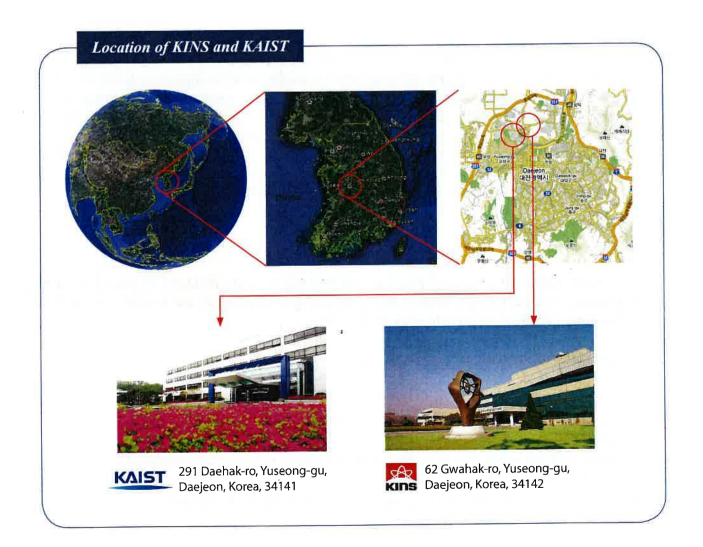
The ultimate goal of the program is as below:

- Educate safety policy leaders to establish and develop nuclear safety infrastructure
- Educate high-level nuclear regulators to carry out regulatory reviews and inspections for nuclear facilities
- Educate qualified radiation regulators to ensure safety in radiation use of industrial, medical and research areas
- Train safety experts to perform safety R&D and to solve technical safety matters.

C. Organization and Faculty

The program is being organized through the cooperation of Korea Institute of Nuclear Safety (KINS) and Korea Advanced Institute of Science and Technology (KAIST). As a regulatory expert organization in Korea with the top-level capabilities and experience in nuclear safety regulation, KINS provides such curricula as nuclear and radiation safety regulations and relevant regulatory practices including On-the-Job-Training (OJT). KAIST, internationally well known for excellent education and research achievements in science and technology, provides courses for basic theories on nuclear and radiation technology and academic guidance. The close location of KINS to KAIST provides the participants of this program with more convenience.

Top experts from KINS and outstanding professors at the Dept. of Nuclear and Quantum Engineering [NQE] of KAIST will offer well-rounded curricular combining the essence of both organizations in the area of nuclear safety and regulation. The general organization and conduct of the program are overseen by KINS-KAIST Joint Committee. International Nuclear Safety School (INSS) established within KINS manages administrative works in cooperation with NQE of KAIST.



02 SCHOLARSHIP



KINS awards full scholarships for three semesters including winter and summer session to admitted students. The coverage of a scholarship includes tuition, monthly scholarship for study and research, round trip air ticket and other costs essential for studying. The scholarship coverage is as follows:

- Application fee (USD 80),
- Tuitions (9,559,000 Korean Won/semester) for three semesters including winter and summer session.
- Monthly scholarship for study and research (up to 1,200,000 Korean Won/month): A fixed amount [1,200,000 Korean Won] will be awarded for the first semester and, from the second semester, the amount will be determined by the evaluation of academic achievements and research activities of the previous semester.
- An economy-class round-trip airfare between the nearest airport of the originating country and Incheon International Airport of Korea, and
- Korean National Health Insurance (60,000 Korean Won/month)

Notes for Scholarship

- KINS scholarship recipients must maintain a GPA of 2.5 or above on KAIST grade scale (min. 0 to max. 4.3] in order to retain their scholarship.
- If a student fails to graduate within three semesters, new students from the country will not be accepted until the next year of his/her graduation.
- New student from the same institution will be eligible after three years if a student decides to withdraw from the program or fails to graduate.
- Each student is responsible for any problems caused by the cases above.
- The above scholarship details are subject to change under the influence of COVID-19 situation.

03 APPLICATION



A. Eligibility Requirements

This program is open to any countries having high interests in cultivating nuclear and radiation safety experts and regulators. To apply for the scholarship of KINS-KAIST International Nuclear and Radiation Safety Master's Degree Program, applicants must:

- hold a Bachelor's degree (or its equivalents),
- work for government or nuclear related institutions operated by government, and
- be recommended by his/her government or current institution being operated by the government.

B. Application Process

1. Online Application

Applicants should visit the KAIST International Admission website (https://apply.kaist.ac.kr/InterGradApply/). The online application for 2023 fall semester (regular track) will be activated during 28 February (10 a.m.) ~ 22 March, 2023(5 p.m.). Fill out an application form completely, save and send application ID (E-mail address) and password to the KINS-KAIST Program coordinator (juyeong@kaist. ac.kr). The program coordinator will make payment of the application fee, and application number for each applicant will be issued.

2. Document Submission

After completing online application, applicants should print out the application forms, prepare other supporting document and send their application packages directly to the following address. It should be arrived before the due date given below. The address required to send the application package is:

Due date for documents submission for 2023 Fall Semester: 3 April 2023

Graduate Admissions Team, KAIST

#110, 1st Floor, E16-1 B/D, Daehakro 291, Yuseong-gu, Daejeon 34141, Republic of Korea

Office +82-42-350-2352, 2354 E-mail advanced.adm@kaist.ac.kr

C. Documents for Submission

O. Document Checklist (Online Application)

• Checklist will be printed automatically with the application when the application number is issued.

1. Application Form (Online Application)

- Print after completing the online application and include it in the application package with the other supporting materials.
- All information on this form will be used to contact the applicant; thus, full attention shall be given to the correctness.
- E-mail address and telephone shall be kept operational. Messages will be sent via an e-mail. Sometimes, interview might be made through the phone.

2. Statement of Financial Resources (Online Application)

- It is printable after online application is made.
- Applicants should fill out the sponsor information just as below:

			Amount(USD)		
	Resource	Sponsor Classification	First Year (Guaranteed)	Ensuing Years (Expected)	
	e bank statement indicating ay expenses at KAIST)	O_Tuition&Fees O_Living Expenses			
(Please attach th	Individual Sponsor e bank statement(s) indicating city to pay expenses at KAIST)	O Tuition&Fees O Living Expenses Name: Relationship:			
Sponsoring Org	anization, Firm or Government	● Tuition&Fees ● Living Expenses Name: KINS-KAIST Program	\$15,000	\$ 30,000	
KAIST Scholars	nip	○ Tuition&Fees ○ Living Expenses	N/A	N/A	
	KINS-KAIST Program Master's Degree program	or each sponsor. (No need to fill out this	s part for KAIST Schol	arship applicants)	
ontact Informatio	material control of the control of t	Designa KODEA			
	62 Gwahak-ro, Vusenno-ou	E Haeleon, Nubra			
Mailing Address	62 Gwahak-ro, Yuseong-gu	I, Daejeoli, Konca			
Mailing Address E-mail	k975kjh@kins.re.kr	, Daejeott, NONEA			
		, Daejeoli, Konca			

3. A Recommendation Letter from Current Employer (E-mail)

- Recommendation letter from current employer should be sent to coordinator (juyeong@kaist.ac.kr) directly by the recommender in the form of an electronic document (PDF).
- Recommendation by the head of the applicant's organization will be highly taken into account.
- Recommender can use company letterhead.
- The payment for online application will be made once recommendation letter from current employer is received. So please make sure that the employer sends the recommendation letter before the applicant complete online application.

4. Two Recommendation Letters from Academic Advisors or Professors (Online Recommendation System)

- Two recommendation letters from academic advisors or professors will be received electronically.
 Once applicant complete application payment, each recommender will receive an automated email instructing them how to proceed with their recommendation letters through an online process. For the detailed procedure of submitting recommendation letters, please refer to the instruction in the online application system.
- Usually, recommendation from university professors, who have taught/supervised the applicant, is preferred.

5. Graduation, degree and/or diploma certificates from all the universities attended

- Graduation, degree and/or diploma certificates should be <u>original or certified copy with fresh stamp</u>. Photocopies will NOT be accepted.
- Certificate for an expected graduation by August 2023, issued by the university, will be accepted. After admission, applicants must submit the certificate within 15 days of enrollment to the Graduate Admissions Team.

6. Transcripts of academic records from all the universities attended

- A set of certified transcripts from every institution(s) attended and attending should be submitted in an original form or certified copy with fresh stamp. Photocopies will NOT be accepted.
- Transcripts must include information on courses completed, grades for marks earned, and certificates or degree awarded from every institution attended or attending.
- Transcripts should include a statement of personal rank in department, if available. If GPA (Grade Point Average) and maximum score does not appear on the transcript, please submit a letter of proof certified by the university, if available.
- Transcripts can be mailed to the Graduate Admissions Team separately, but must arrive by the deadline.
- Transcripts with apostille attached (or Korean embassy certificate) are preferred, as it will expedite approval of the visa application.

7. Curriculum Vitae

• A personal resume in the free style is required.

8. Citizenship of Applicants

• An official document indicating applicant's nationality, e.g. passport, national ID card, alien registration card, etc. (Include a copy of the ID showing the number, date of issue and expiration, photo, and name.)

9. Citizenship of Applicants' Parents

- An official document indicating parents' nationality, e.g. passports, national ID cards, etc. (Include a copy of page showing the number, date of issue and expiration, photo, and name.)
- It can be replaced with the Certificate of Death.

10. Certificate of Family Registration

 Applicants must provide a public document proving the relationship with their parents. It must indicate the names of the applicant and parents and the relation, e.g., certificate of family registration, family registration certificate (card), family relation certificate, birth certificate.

11. Certificate of Health [Form 1]

Certificate of Health should be an original and signed by physician(s) who examined student's health.

12. Option 1: Certificate of Official English Proficiency/English Speaking Test

• Official English Proficiency test (TOEFL, TOEIC, TEPS, IELTS) or English Speaking Test (TOEIC Speaking, OPIC, etc.) score record more than the criteria below will be highly evaluated (for students only from non-English speaking countries). The test taken more than 2 years prior to application due date may not be accepted.

Test	TOEFL IBT	TOEFL PBT	TOEFL CBT	TEPS /New TEPS	TOEIC	IELTS	Speaking
Criteria	83	560	220	599/326	720	6.5	Upper-intermediate

Note

- TOEFL: Test of English as a Foreign Language
- TOEIC: Test of English for International Communication
- TEPS: Test of English Proficiency developed by Seoul National University
- IELTS: International English Language Testing System
- OPIC: Oral Proficiency Interview Computer
- Institutional Testing Programs (ITP) are not valid.
- TOEFL must be reported through ETS website.
- IELTS and TEPS scores will be verified through their online system. Original or scanned copy of the score report can be submitted in case of IELTS and TEPS.
- TOEIC must be submitted in original score report (scanned/photocopies will not be allowed). Original score report can be received from the local ETS(Educational Testing Service) Preferred Network (EPN) office. For TOEIC Speaking Test, copy of the score report can be submitted.
- The English Speaking Test result holders should check "Exempted" in the online application, and include the copy of test score report in the application package.

13. Option 2: List of Honors and Awards [Form 2]

- If there are honors, awards, fellowships, or any academic certificates or test reports during university, please list them in order of importance in the form.
- The list will be valid only when recommendations or evidence are submitted.

14. Option 3: School Profile/ Credit Rating System

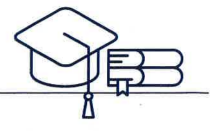
School profile and description of the grading system would help us better evaluate applicants.

Notes for Documents Preparation

- 1. Application guidelines can be downloaded from the INSS website (http://inss.kins.re.kr) or NQE website(https://nuclear.kaist.ac.kr). Applicants are recommended to frequently visit the websites for further notices or additional guidance.
- 2. It is strongly recommended that all required documents should be typed in instead of handwriting.
- 3. All or part of the submitted documents shall not be returned in any case.
- 4. Forms of 5, 6 and 11 must be official and original. Faxes and photocopies of these forms are not considered as the valid application documents.
- 5. An offer of the admission might be subjected to be revoked if a candidate's submitted documents are found to be false or counterfeit.
- 6. All documents should be written in English officially; so, if application documents including academic transcript are written in a language other than English, they should be translated into English or in Korean with the authorization of a public notary in applicant's country.



04 ADMISSION AND GRADUATION



A. Selection Criteria

Candidates are considered without respect to race, color, religion, disability or gender. Selection is performed on the basis of:

- Academic excellence.
- Outstanding performance (Honor, Prize, Decoration, etc) in scientific subjects,
- Future application and contribution to related areas, and
- Proficiency in written and spoken English

B. Schedule for Admission and Arrival

As the International Nuclear and Radiation Safety Master's Degree Program is run under the cooperation agreement of KINS and KAIST, all the processes of academic affairs including admission, arrival, orientation and registration have to be harmonized with those of KAIST. In this regard, students' cooperation in meeting the following schedule is highly required. The general schedule below can be changed or cancelled depending on the Covid-19 situation.

On-line Application: 28 February - 22 March 2023

- Visit admission website (https://apply.kaist.ac.kr/intergradapply/) for on-line application and fill out on-line application form, upload photo, and save the file.
- At the last proves, notify application ID and password to program coordinator (juyeong@kaist.ac.kr) for the payment of online application.
- Payment made by the applicant without contacting program coordinator will not be reimbursed.

Application Document Receipt: by 3 April 2023

- KAIST checks the completeness of the application document package and acknowledges the receipt. If submitted documents are not complete, program coordinator will request applicant to send the necessary documents. These additional documents also should be arrived by the deadline, so the applicants are strongly recommended to send the admission package by 2 weeks ahead of the deadline.
- Applicants can check if application package and recommendation letters from professors have been received by the Graduate Admissions Team through online application website. If there is any missing documents, the status will be indicated as "incomplete". Please make sure whether all the required documents are included in the package, and send us supplementary documents, if required, by the deadline.

Screening by KINS-KAIST Joint Committee: May 2023

- KINS-KAIST Joint Committee reviews the documents, screens the applications and selects the prospective applicants.
- Video interviews with applicants will be conducted if necessary.

Evaluation and Final Notification: 21 June 2023

- Applications are evaluated to select the prospective students by the KINS-KAIST Joint Committee.
- Final result is notified to each individual applicant through on-line admission website on 21 June 2023.

Admission Process: From July 2023

- KAIST Graduate Admissions Team starts the admission process to contact admitted applicants via e-mail or phone. During the process, the admitted students shall carefully follow the instructions given by KINS and KAIST and keep open their communication channels.
- Admitted students shall prepare a Visa in Korea Consulate in their respective countries. KAIST International Scholars & Students Service (ISSS) team issues the Certificate of Admission, with which students should apply for a Visa. Students are advised to acquire a Student Visa (D-2 type) to avoid any inconvenience at KAIST. It should be made sure that a visa is valid for at least two years. For family visa, students are asked to contact ISSS office (isss@kaist.ac.kr) to ease the visa issuance process.
- Students should book their economy class one-way air-tickets as instructed by KINS coordinator (Mr. Hwang, k321hsc@kins.re.kr).
- Students must inform the program coordinators of KINS and KAIST of their arrival dates and times for the preparation of necessary arrangements.

Arrival at KAIST: From 24 August 2023

- Guide to KAIST will be provided in the mid of August. (Detailed date can be changed).
 - Students should bring three passport-size photographs in order to make a photo ID and other necessary official documents.
 - Students are advised to prepare some money (approximately USD 2,000) for the initial setup including dormitory fee payment at the beginning of semester because the first monthly scholarship is provided in two months of entrance.
 - Weekdays Arrival: Visit the ISSS office located on the first floor of the W2-1 building and receive your student ID (= dormitory key) and registration documents before going to the dormitory.
 - Weekend and night arrival: Go directly to the dormitory and get the dormitory key with the help of the dormitory supervisor. Visit the ISSS office on weekday morning to receive student ID and registration documents.

Settlement on Campus: August 2023

- On-campus housing (dormitory) will be arranged for the first twelve months in KAIST campus but the cost must be borne individually. At present, a dormitory room shared by 2 people costs about 750,000~950,000 Korean Won/semester (6 months) for person (may change slightly). The cost must be pre-paid at the beginning of each semester by the student

- KAIST provides family apartment for married students near campus with a small quantity. Students can apply for this apartment through KAIST Dormitory System (person in charge: Ms. Hye Young Lee, hylee@kaist.ac.kr). Private housings are also available near campus with relatively high price, but neither KINS nor KAIST will be responsible for private housings rental.
- The meals in the KINS and KAIST campus cafeteria cost around 5,000~6,000 Korean Won per meal. The costs must be born individually.
- KAIST will provide students with research laboratory with desks, computers and printers during their stay.
- Alien Registration Card (ARC): Alien registration card application will be made during KAIST international student orientation at the end of August. Students will get the ARC within 3 weeks of application.
- Bank account: Korean bank account can be made when students acquire alien registration card at the end of September. Students will get the bankbook within a week from application (May vary depending on the student's nationality).
- When students acquire bankbook, it is requested to send the copy of bankbook to the program coordinators of KINS and KAIST for the payment of monthly scholarship.
- It is highly recommended for students to sign up the international health insurance from their country for further benefit from injury or accidents in Korea.

Orientation for Student: August 2023

- Students are advised to arrive at KAIST, Daejeon, Korea by the last week of August. KAIST dormitory will be available from 4 days ahead of start of the semester.
- At the end of August, KAIST coordinators also provide students with KINS-KAIST Program Orientation and give information on the academic registration, courses for selection, assignment of academic advisors, requirements for graduation, etc.

Program Start: 28 August 2023

- The first semester of the program starts on 28 August 2023.
- Students must fulfill the requirements of the program for graduation and observe regulations of KINS and KAIST.

Notes for Admission Cancellation

- 1. If KINS and KAIST find it difficult for student to perform studies due to personal reasons of their own (visa, pregnancy, diseases, etc.), the admission decision can be cancelled by KINS-KAIST Joint Committee even after the final notification.
- 2. Students are unable to postpone their admission for the next year when the admission is cancelled due to the above conditions (re-application is possible)
- 3. If two students from the same institution cancel their admission due to personal reasons, new students from the institution will not be accepted.

C. Requirements for Graduation

Coursework

It takes about three semesters including winter and summer session to graduate from this program and students must complete requirements of course works, On-the-Job-Trainings and individual research. KAIST has two options for a master degree track: Thesis-based master degree and Coursework-based master degree track. However, the International Nuclear and Radiation Safety Master's Degree Program is designed to follow course-based master degree track.

This program runs with two major fields; one for nuclear safety regulation (N) and the other for radiation safety regulation (R), one of which students should select and follow. Students for the nuclear safety regulation field are required to take at least one class in the area of radiation safety, while the students for the radiation safety regulation are required to take at least one class in the area of nuclear safety. Students will be enrolled in individual research with their selected fields.

For graduation, students must obtain at least 38 credit units consisting of (1) 29 credits with the GPA (Grade Point Average) score of 2.5 or higher and (2) independent research (9 units). The minimum credit plan for graduation is as follows:

1. 174 18	Coursework (Credits)	Research
Fall Semester (Sep Dec.)	- Introduction to Nuclear Safety Regulation (3) - Rad. Protection and Safety Regulation (3) - NQE Course (3)* - KAIST Course (3) - Mandatory General Course (0) - MS Seminar (1)	
Winter Session (Jan.~Feb.)	- Regulation for Nuclear Fuel Cycle and Emergency Preparedness (3)	- Get started on Individual research
Spring Semester (Mar.~Jun.)	- Safety Regulation for Nuclear Installations (3) - NQE Course (3)* - KAIST Course (3) - Mandatory General Course (3) - MS Seminar (1)	- Individual research (Cont'd)
Summer Session (Jul. – Aug.)		- Preparation for the manuscript submissior to the Fall Conference of Korean Nuclear Society - Individual research (Cont'd)
Fall Semester (Sep. ~ Dec.)	- Independent research (9)	- Individual research (Continued until December) - OJT at KINS

Note

- NQE Course: Provided by Dept. of Nuclear and Quantum Engineering (NQE) of KAIST
- * NQE 502(Fall semester) or NQE503(Spring semester) is mandatory for one who had not majored in nuclear engineering
- KAIST Course: Any graduate course at KAIST (including NQE course)
- Mandatory General Course: Course that KAIST students must take before graduation
- Independent research: Registration is required at KAIST to start Individual research at KINS

Students are required to complete twenty nine (29) credits before he/she starts the OJT program and individual research at KINS in the third semester. Failure to do so will be taken into account when the monthly scholarship is determined by the KINS-KAIST Joint Committee.

Individual Research

During the first semester, the students should select a project topic for his/her Individual Research. Each student is advised to consult with his/her organization about the research topic before coming to Korea.

A candidate for KINS-KAIST Program shall select his/her Individual Research topic related to nuclear and radiation safety. As KINS main mission is focused on only nuclear and radiation safety, a candidate for KINS-KAIST Program shall not select a topic in safeguard or nuclear security areas for his/her individual research. The individual research will be carried out with the due reflection on comments and guidance from his/her individual supervisor/advisor of KINS. Mid-term and final research report shall be presented for the reviews of supervisor/advisor and KINS Research Committee. The final research report of an Individual research shall satisfy the comments suggested by the KINS Research Committee, and shall be confirmed by his/her supervisor/advisor to earn 9 credits required graduating from the KINS-KAIST Program.

In parallel with the individual research, students shall complete OJT program which is given by KINS. The OJT program in KINS includes special lectures on regulatory activities such as inspections, safety reviews and so on. Participation in technical conferences and technical visits to the nuclear related facilities are also provided. The special lectures start on the first week of September of the third semester, which will last for about three months with a few exams during the period. This OJT program is subject to change depending on situations.

Students of KINS-KAIST Program are required to present their major individual research results at the Fall Conference of Korean Nuclear Society. He/she should consult the subject of the manuscript for the conference with KINS supervisor during, at the latest, the second week of August, to meet the submission deadline.

A room shared by two people will be provided by KINS for the period of third semester.

D. Other Requirements for Observance

Additional Scholarship Details

Students of KINS-KAIST Program are awarded full scholarship for three semesters including winter and summer session, which include 'monthly scholarship for study and research' to be paid monthly during stay in Korea. KINS will provide the monthly scholarship to students only until KINS graduation. Other details are in accordance with KINS policy.

Thesis-based Master Degree

If a student wants to follow thesis-based master degree, he/she must consult with his/her academic advising professor of KAIST to change his/her scholarship support. Such change is usually initiated by his/her academic advising professor of KAIST based on the student's exceptional performance.

Completion of Program

Upon successful completion of all requirements for graduation, students shall be awarded with a Certificate of Completion for KINS-KAIST International Nuclear and Radiation Safety Master's Degree Program from KINS, as well as a Degree of Master of Science from KAIST, respectively. The degree from KAIST is accredited by the Korean Government.



CONTACTS FOR FURTHER INFORMATION

For questions about the KINS-KAIST International Nuclear and Radiation Safety Master's Degree program, please contact:

Program Coordinator of KAIST,

Ms. Juyeong PARK

E-mail juyeong@kaist.ac.kr/kkmaster@kins.re.kr

Telephone +82-42-350-8511 Facsimile +82-42-350-8516

Applicants are strongly asked to cross refer to the below member when they send e-mail to contact point.

Program Coordinator of KINS, Dept. of Education & Training, MSS, KINS

Mr. Sun Chul HWANG

E-mail k321hsc@kins.re.kr Telephone +82-42-868-0123

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Facsimile +82-42-350-8516

- · For KINS and INSS, visit http://www.kins.re.kr and http://inss.kins.re.kr, respectively.
- · For KAIST and NQE, visit https://www.kaist.ac.kr/ and https://nuclear.kaist.ac.kr/, respectively.

Form 1

CERTIFICATE OF HEALTH



(to be filled out by a physician)



NAME OF APPLICANT (in Roman block capitals)		SEX (M · F)	AGE (y)	DATE OF BIRTH
PRESENT ADDRESS				1.62
1. Laboratory findings				
Serologic test	Result	Serologic	est	Result
VDRL(RPR,TPLA)		HBs Ag		
AIDS(HIV Ag, Ab)		HCV Ab		
2. TB screening test (Mu	ust be taken within 3	months of adm	ission)	
Tuberculin skin test(TST) -				nded if history of BCG
		▶ If not a	vailable, may do	a TST or Chest X-ray.
Date placed: / /	Date read: //	/ Quantifero	n-TR Gold in-Tu	ıbe, T-SPOT.TB(IGRA)
Date placed: / /				
Result : ☐ Negative	☐ Positive	Date Obta	ined:/ YY MM	200
Result: mm ind	uration.			
(IF POSITIVE, PROCEED TO	O - CHEST X-RAY)		Negative	
(11 1 0011142, 11100222	o chear x fixty	(IF POSITI	VE, PROCEED T	O - CHEST X-RAY)
Chest X-ray (Required if T	ST or Quantiferon/IGF	A is positive)	Tallon vine Vil Sein	
If there is any finding of t (3. Required Immunization	ons			
* MMR (Measles, Mump Date of vaccination	os, Rubella) - Two dos			bmit an antibody test result is required.
* Tetanus - Original s <u>Date of last booster</u>		ery 10 years are re	quired.	
* Varicella - One dose <u>Date of vaccination</u>		n record is require	ed.	
4. Others (Has he/she su	ffered any major illne	sses or injury in t	the past of which	h we should be aware?)
5. Summary of the exam	nining physician(Plea	ase check)		
The applicant's health	n and physical condition	ons are : <u>Excelle</u>	nt □, Good [□, Fair □, Poor □
Is the applicant physi	cally able to go abroa	d for study?: Ye	s □, No [⊒.
NAME & TITLE OF PHYSIC	IAN			
	·			. 20
SIGNATURE			Date:	·

LIST OF HONORS AND AWARDS



for International Graduate Enrollment

KAIST

Арр	lication Number	Applicant Name	e	
Plea iten	ase list <u>up to five</u> honors or a n below will be considered va	wards you have obtained duri alid only when respective test	ing university imonial/evide	in order of importance.
No	Title	Rank	Date (yyyy/mm)	Level of Recognition (National / International)
			1	
	Issuing Institution:		-	
	Name:	Website:		Email:
			1,	
	Issuing Institution			
	Name: Explanation of the Award/Hono	Website:	,	Email:
		or (up to 100 words):	1	Email:
	Explanation of the Award/Hono	or (up to 100 words): Website:	/	
	Explanation of the Award/Honors Issuing Institution Name:	or (up to 100 words): Website:	1	
	Explanation of the Award/Honors Issuing Institution Name:	or (up to 100 words): Website:		
	Explanation of the Award/Honors Issuing Institution Name: Explanation of the Award/Honors	or (up to 100 words): Website:		
	Explanation of the Award/Hono Issuing Institution Name: Explanation of the Award/Hono Issuing Institution	Website: Website:	1	Email:
	Issuing Institution Name: Explanation of the Award/Hono Issuing Institution Issuing Institution Name: Explanation of the Award/Hono	Website: Website:		Email:
	Explanation of the Award/Hono Issuing Institution Name: Explanation of the Award/Hono Issuing Institution Name:	Website: Website:	1	Email:

Program Announcement for 2023

KINS-KAIST

International Nuclear and Radiation Safety Master's Degree Program





KAIST Korea Advanced Institute of Science and Technology