

2021 Spring Semester Graduate School Admission Guidelines

2021학년도 전기

대학원 신입생 모집요강

Application Period (both for online application and submission of original application documents by post or in-person)	1 st period	2020.11.11.(Wed) 10:00 ~ 11.19.(Thu) 17:00
	2 nd period	2020.12.01.(Tue) 10:00 ~ 12.11.(Fri) 17:00
Interview Date	2021.01.09.(Sat) 10:00~	
Notification of Admission Result	2021.01.21.(Thu) 11:00	
Tuition Payment	2021.01.25.(Mon) ~ 01.27.(Wed)	



■ Please be noted that Korean version of Admission Guidelines will take priority over English translation in case of any discrepancies or differences created in the translation.

Table of Contents

2021학년도 전기 대학원 신입생 모집요강

Graduate School Admission Guidelines for Spring Semester 2021

1. 전형일정 Admission Schedule
 2. 모집학과 및 인원 Academic Departments and Admission Quota
 3. 지원 자격 Eligibility
 4. 원서 접수 How to Do Online Application & How to Pay the Application Fee
 5. 전형 방법 및 일정 Selection Process and Screening Schedule
 6. 제출 서류 Required Documents
 7. 합격자 발표 및 등록 Notification of Admission Result and Tuition Fee Payment
 8. 박사과정 구술(면접)시험 과목 Subjects of Interview for Doctoral Degree Candidates
 9. 석사과정/석·박사통합과정 구술(면접)시험 과목 Subjects of Interview for Master's/Integrated Master's and Doctoral Degree Candidates
 10. 학연산(석·박사)구술(면접)시험 과목 Subjects of Interview for Academic-Research-Industry Course
 11. 지원자 유의 사항 Additional Information and Other Guidelines
 12. 장학제도 안내 Scholarship Information
 13. 등록금 안내 Tuition Fee Table
 14. 등록금 환불 How to Claim Tuition Fee Refund
-
- 대학원 원서접수 및 입학전형 개인정보 수집·이용에 대한 동의 Personal Information Collection and Usage Agreement on the Application for KIT Graduate School Admission
 - 입학원서(양식) Application Forms(template)
 - 입학원서 기재 요령 How to Complete Online Application
 - 수학(연구)계획서 Study and Research Plan
 - 수험표(양식) Admission Test ID Slip(template)
 - 추천서(양식) Letter of Recommendation(template)
 - 학연산협동과정 지원자용(입학추천서) Letter of Recommendation(template) only for Academic-Research-Industry Course Application
 - 대학원 입학전형 제출서류 미비서류 사유서 Statement for the Missing Application Documents
 - 전화번호 Contact Information
 - 학교 오시는 길 How to come to KIT

2021학년도 전기 대학원 신입생 모집요강

Graduate School Admission Guidelines for Spring Semester 2021

1. Admission Schedule

Applicant has to complete online application first and submit original application documents through in-person or post.

Procedure	Schedule		Place	Remark
Online Application	1 st period	2020.11.11.(Wed) 10:00 ~ 11.19.(Thu) 17:00	www.kumoh.ac.kr	
	2 nd period	2020.12.01.(Tue) 10:00 ~ 12.11.(Fri) 17:00		
Original Documents Submission after Completing Online Application	1 st period	2020.11.11.(Wed) 10:00 ~ 11.20.(Fri) 18:00	For Int'l students: Kumoh National Institute of Technology, International Programs and Language Education Center, 61 Daehak-ro, Gumi, Gyeongbuk, 39177, International Education Building (E103), South Korea ☎+82-54-478-7223, Eugene Park	
	2 nd period	2020.12.01.(Tue) 10:00 ~ 12.14.(Mon) 18:00		
Interview	2021.01.09.(Sat) 10:00~		TBD	
Announcement of Result	2021.01.21.(Thu) 11:00		www.kumoh.ac.kr	Letter of acceptance can be downloaded through webpage
Tuition Payment	2021.01.25.(Mon) ~ 01.27.(Wed)		NH bank inside of Korea	Tuition bill can be downloaded through webpage

*Overdue application documents will be rejected automatically.

*Interview schedule can be changed due to the Covid-19.

2. Academic Departments and Admission Quota

1) Doctoral degree program and Integrated Master's and Doctoral degree program

Degree	Department	Doctoral Degree	Integrated Master's and Doctoral degree	Quota
Engineering	Mechanical Engineering	O	O	48
Engineering	Electronic Engineering	O	O	
Engineering	Computer Engineering	O	O	
Engineering	Software Engineering	O	O	
Engineering	Architectural Engineering	O	O	
Engineering	Civil Engineering	O	O	
Engineering	Environmental Engineering	O	O	
Engineering	Industrial Engineering	O	O	
Engineering	Materials Science and Engineering	O	O	
Engineering	Polymer Science and Engineering	O	O	
Engineering	Materials Design Engineering	O	O	
Engineering	Energy and Chemical Engineering	O	O	
Engineering	Medical IT Convergence Engineering	O	O	
Engineering	IT Convergence Engineering (multi-majored cooperative dept)	O	O	
Natural Sciences	Mathematics	O	O	
Natural Sciences	Physics	O	n/a	
Natural Sciences	Applied Chemistry	O	O	
Business Admin	Business Administration	O	O	
Consulting	Department of Consulting	O	n/a	10

2) Master's degree program

Degree	Department	Master's Degree	Quota
Engineering	Mechanical Engineering	○	146
Engineering	Electronic Engineering	○	
Engineering	Computer Engineering	○	
Engineering	Software Engineering	○	
Engineering	Architectural Engineering	○	
Engineering	Civil Engineering	○	
Engineering	Environmental Engineering	○	
Engineering	Industrial Engineering	○	
Engineering	Materials Science and Engineering	○	
Engineering	Polymer Science and Engineering	○	
Engineering	Materials Design Engineering	○	
Engineering	Energy and Chemical Engineering	○	
Engineering	Medical IT Convergence Engineering	○	
Engineering	Optical Engineering	○	
Engineering	IT Convergence Engineering (multi-majored cooperative dept)	○	
Natural Sciences	Mathematics	○	
Natural Sciences	Applied Chemistry	○	
Business Admin	Business Administration	○	

* Department of Mechanical Engineering and Department of Electronic Engineering operate the whole degree program (Doctoral degree, Integrated Master's and Doctoral degree and Master's degree) of the major of Aeronautic, Mechanical and Electrical Convergence Engineering.

* Department of Environmental Engineering, Department of Materials Science and Engineering, Department of Polymer Science and Engineering, Department of Energy and Chemical Engineering and Department of Applied Chemistry operate the whole degree program (Doctoral degree, Integrated Master's and Doctoral degree and Master's degree) of the major of Energy Engineering Convergence.

* Please refer to the Korean version of admission guidelines if you are eligible to apply for Academic-Research-Industry Cooperative Course.

3. Eligibility

1) Master's degree program

: applicants with a bachelor's degree (by the time of enrolment) or a level of education equivalent to a bachelor's degree considered valid by the law

☞ Applicants are eligible to apply for any departments regardless of one's major of Bachelor's degree achieved

2) Doctoral degree program

: applicants with Master's degree (by the time of enrolment) or a level of education equivalent to a Master's degree considered valid by the law

☞ In the event that the major of applicant's previous degree (Master's degree) does not match with the department one applies for Doctoral degree, recommendation letter from the chief professor of the department one applies to has to be submitted additionally (attached template)

3) Integrated Master's and Doctoral degree program

: applicants who meet one of below requirements

- applicants with a bachelor's degree (by the time of enrolment) or a level of education equivalent to a bachelor's degree considered valid by the law

- KIT Master's degree candidates who earned 15 credits or more by February 2021

- KIT Master's degree candidates who are expected to earn 15 credits or more by February 2021

* Students who cannot get Master's diploma by February 2021 are not eligible to apply.

4. How to Do Online Application and How to Pay the Application Fee

1) Online application schedule

- a. 1st period: 2020.11.11.(Wed) 10:00 ~ 11.19.(Thu) 17:00
- b. 2nd period: 2020.12.01.(Tue) 10:00 ~ 12.11.(Fri) 17:00

2) Online application webpage: <http://www.kumoh.ac.kr>

3) Application fee: 50,000KRW (Korean Won Currency only)

- Designated bank: NH Nonghyup bank 농협은행
- Bank account number: 1467-01-000418
- Bank account holder: Kumoh National Institute of Technology 금오공과대학교
- Please leave your online registration number (or name) for the sender's information when you transfer the fee
- When to pay the bill: If you complete online application during the 1st application period, you must transfer the application fee only during the 1st application period. If you complete online application during the 2nd period, you must transfer the application fee only during the 2nd application period.

5. Selection Process and Screening Schedule

1) How to screen

- a. paper screening (GPA for previous degree will be evaluated)
- b. interview (oral examination)
- c. how to score

degree	GPA of previous degree	Interview score	Total
Doctoral degree	60%	40%	100%
Master's degree	60%	40%	100%

 In the event that applicant was transferred to school, only recently graduated school's GPA will count.

d. disqualification criteria

degree	Disqualification criteria
Doctoral, Master's, Integrated Master's and Doctoral degree	D score on the interview

- e. Items not mentioned in this admission guidelines will be decided by the committee of KIT's Graduate School.

2) Interview (oral examination) schedule

- a. Interview date: 2021.01.09.(Sat) 10:00~
 - b. Interview place: to be decided by each faculty (to be announced on the school webpage)
 - c. Things to bring: admission test ID slip, passport (alien registration card if available), pen
 - d. Applicant who fails to attend interview will be rejected automatically
- * Interview schedule can be changed due to the Covid-19.

6. Required Documents

1) Required documents for the Doctoral degree candidates

- a. application (template)
 - please upload photo during online application
 - please bring admission test ID slip when you come to the interview
- b. certificate of graduation for Bachelor's degree
- c. academic transcript for Bachelor's degree
- d. certificate of graduation for Master's degree
 - In the event that applicant is expected to graduate by February 2021, certificate of expected graduation to be submitted instead
- e. academic transcript for Master's degree
 - **!** if an applicant holds a transcript that does not include information on grade point average/percentile score,

then applicant must submit an official document issued by the applicant's university describing the university's grade system mentioning percentile score

f. study and research plan

g. copy of passport and alien registration card (if available) for int'l applicants

2) Required documents both for the Master's degree and Integrated Master's and Doctoral degree candidates

a. application (template)

- please upload photo during online application
- please bring admission test ID slip when you come to the interview

b. certificate of graduation for Bachelor's degree

- In the event that applicant is expected to graduate by February 2021, certificate of expected graduation to be submitted instead

c. academic transcript for Bachelor's degree (percentile score to be included)

- In the event that applicant was transferred to school, transcripts of both schools to be submitted
- **! if an applicant holds a transcript that does not include information on grade point average/percentile score, then applicant must submit an official document issued by the applicant's university describing the university's grade system mentioning percentile score**

▣ Additional tip for the application documents submission

(Original application documents have to be submitted by post or in-person)

① In the event that applicant was transferred to school, transcripts of both schools including percentile score have to be submitted.

② All applicants have to complete online application first. Original application documents submission deadline for the 1st period admission is 2020.11.20.(Fri). And the deadline for the 2nd period admission is 2020.12.14.(Mon).

If you don't have Korean citizenship, please submit application documents to below address.

▶ Original application documents should be sent in person or by post to:

Kumoh National Institute of Technology, International Programs and Language Education Center
61 Daehak-ro, Gumi, Gyeongbuk, 39177, International Education Building (E103), South Korea

☎+82-54-478-7223, Eugene Park

③ All application documents will consider to be valid only within one month from the document issuing date.

7. Notification of Admission Result and Tuition Fee Payment

1) Notification of admission result (successful candidates and backup candidates)

a. date of notification of admission result: 2021.01.21.(Thu) 11:00

b. where to post the admission result: result will be posted on the school webpage (www.kumoh.ac.kr)

c. announcement of admission result will be posted on school webpage and applicant will not be informed individually.

d. applicant has to download admission test ID slip from the school webpage.

e. printing tuition bill will be available three (3) days before the beginning day of tuition fee payment duration.

- * Successful candidates who submitted the certificate of expected graduation during the admission stage must submit certificate of graduation before the semester begins.

2) Tuition fee payment

a. duration for tuition fee payment: 2021.01.25.(Mon) ~ 01.27.(Wed), open only until 4 p.m. everyday

b. designated bank for the tuition fee payment: NH Nonghyup bank in Korea

c. how to pay the bill: please print out the tuition fee bill through school webpage and pay the bill during the designated period and place

d. If the successful candidate fails to pay the tuition fee by the deadline, admission will be cancelled automatically

3) Backup candidates: In the event that we have any vacancy due to the failure of tuition fee payment of one of the successful candidates, backup candidate can be able to be selected for our admission additionally according to the regulations set by the committee of KIT's Graduate School.

4) Cancellation of admission after tuition fee payment: Successful candidates are eligible to cancel admission even after the tuition fee payment. Please submit below documents for the admission cancellation.

- a. application of admission cancellation (template to be provided upon the request)
 - b. original copy of tuition fee payment receipt
 - c. photocopy of bank account
 - d. photocopy of passport (or photocopy of alien registration if available)
- * Successful candidates are not eligible to cancel one's admission after 2021.03.01

8. Subjects of Interview for Doctoral Degree Candidates

remark	degree	department	Subjects of interview (oral examination)
Engineering	PhD	Mechanical Engineering	Engineering Mathematics, Solid Mechanics, Thermodynamics, Dynamics
Engineering	PhD	Electronic Engineering	Semiconductor and Integrated Circuit, Automatic Control, Digital System, Microwave Engineering, Linear System, Advanced Electronic Circuits, Antenna Engineering, Communication System, Digital Signal Processing
Engineering	PhD	IT Convergence Engineering (multi-majored cooperative dept)	Embedded System, Biomedical Engineering, Real Time System, Automatic Control, Linear System, Electronic Circuits, Computer Network, Digital Signal Processing
Engineering	PhD	Computer Engineering	Operating System, Computer Architecture, Database, Algorithm
Engineering	PhD	Software Engineering	Operating System, Data Structures, Computer Network, Computer Architecture
Engineering	PhD	Architectural Engineering	Architectural Planning, Architectural Environment, Architectural Structure, Building Construction, History of Architecture
Engineering	PhD	Civil Engineering	Structural Mechanics, Water Resources Engineering, Measurement and Fundamentals of Geographic Information Engineering, Soil Mechanics and Foundation Engineering, Water Supply and Sewer Engineering, Concrete Engineering
Engineering	PhD	Environmental Engineering	Treatment of Hazardous Wastes, Physical Chemistry · Biological Treatment, Air Pollution Prevention Engineering, Ecological Engineering, Water Supply and Sewer Engineering, Soil and Groundwater Engineering
Engineering	PhD	Industrial Engineering	Quality Management, Production Management, OR, Human Factors and Ergonomics, System Design
Engineering	PhD	Polymer Science and Engineering	Polymer Synthesis, Polymer Physics, Polymer Materials, Polymer Processing
Engineering	PhD	Materials Design Engineering	Advanced Textile Materials, Advanced Fashion Color, Advanced Studies in Fashion Marketing, Advanced Textile Coloration, Advanced IT-Fusion Materials
Engineering	PhD	Materials Science and Engineering	Advanced Materials Science, Advanced Metallic Materials, Fine Ceramics, Advanced Semiconductor Materials
Engineering	PhD	Energy and Chemical Engineering	Basic Calculations in Chemical Engineering, Fluid Mechanics, Thermodynamics, Reaction Engineering
Engineering	PhD	Medical IT Convergence Engineering	Circuits Theory, Human Physiology, Electronic Circuits, Medical Imaging Instrumentation
Business Administration	PhD	Business Administration	Personal Organization, Production Management, Financial Management, Topic in Marketing, Accounting, MIS
Consulting	PhD	Department of Consulting	Introduction of Consulting, Business Management, Technology Management, Research Methodology
Natural Sciences	PhD	Physics	Mechanics, Electromagnetism, Quantum Mechanics, Optics
Natural Sciences	PhD	Mathematics	Algebra, Analysis, Topology, Probability Theory
Natural Sciences	PhD	Applied Chemistry	Organic Chemistry, Physical Chemistry, Analytical Chemistry, Biochemistry, Inorganic Chemistry, Material Chemistry

9. Subjects of Interview for Master's/Integrated Master's and Doctoral Degree Candidates

remark	degree	department	Subjects of interview (oral examination)
Engineering	Master's	Mechanical Engineering	Engineering Mathematics, Solid Mechanics, Thermodynamics
Engineering	Master's	Electronic Engineering	Electronic Circuits, Electromagnetics, Digital Circuits (Logic Circuits)
Engineering	Master's	IT Convergence Engineering (multi-majored cooperative dept)	Electronic Circuits, Control Engineering, Computer Network, Embedded System, Signal Processing
Engineering	Master's	Computer Engineering	Computer Architecture, Operating System, Computer Network
Engineering	Master's	Software Engineering	Operating System, Data Structures, Computer Network
Engineering	Master's	Architectural Engineering	Architectural Planning, Architectural Environment, Architectural Structure, Building Construction, History of Architecture
Engineering	Master's	Civil Engineering	Structural Mechanics, Water Resources Engineering, Measurement and Fundamentals of Geographic Information Engineering, Soil Mechanics and Foundation Engineering, Water Supply and Sewer Engineering, Concrete Engineering
Engineering	Master's	Environmental Engineering	Treatment of Hazardous Wastes, Physical Chemistry · Biological Treatment, Air Pollution Prevention Engineering, Water Supply and Sewer Engineering, Soil and Groundwater Remediation Engineering
Engineering	Master's	Industrial Engineering	Quality Management, Production Management, OR, Human Factors and Ergonomics, System Design
Engineering	Master's	Polymer Science and Engineering	Polymer Synthesis, Polymer Physics, Polymer Materials
Engineering	Master's	Materials Design Engineering	Coloration Engineering, Color Planning, Textile Materials, Fashion Marketing, Information-Technology and Materials
Engineering	Master's	Materials Science and Engineering	Materials Science and Engineering 1, Materials Science and Engineering 2, Thermodynamics of Materials (Thermodynamics of Materials 2)
Engineering	Master's	Energy and Chemical Engineering	Basic Calculations in Chemical Engineering, Fluid Mechanics, Thermodynamics
Engineering	Master's	Medical IT Convergence Engineering	Circuits Theory, Human Physiology, Electronic Circuits
Engineering	Master's	Optical Engineering	Geometrical Optics, Wave Optics, Laser Optics, Design of Optical System
Business Administration	Master's	Business Administration	Personal Organization, Production Management, Financial Management, Topic in Marketing, Accounting, MIS
Natural Sciences	Master's	Mathematics	Algebra, Analysis, Topology
Natural Sciences	Master's	Applied Chemistry	Organic Chemistry, Physical Chemistry, Analytical Chemistry, Biochemistry, Inorganic Chemistry, Material Chemistry

10. Subjects of Interview for Academic-Research-Industry Course Candidates

Please refer to the Korean version of admission guidelines if you are eligible to apply for Academic-Research-Industry Cooperative Course.

11. Additional Information and Other Guidelines

- 1) Applicant must directly leave new contact number and address in case of any change. Communication cut off is applicant's own responsibility.
- 2) Applicant is not allowed to cancel application registration nor change it.
- 3) In the case that applicant's qualification does not meet our admission requirements, admission will be rejected.
- 4) Every required document must be written correctly, and inaccurate information can lead to rejection. Also, the admission will be rejected if any documents are found to be falsified.
- 5) Applicant must read admission guidelines carefully before completing application.
- 6) Required admission documents must arrive before the deadline.
- 7) Applicant must print out admission test ID slip after completing online application, and bring the ID slip for the interview.
- 8) Applicant should check the interview date and place, and be interviewed on the designated time for the faculty applied.
- 9) In case of an applicant who has not yet graduated but will before beginning their studies at KIT, applicant should submit the certificate of graduation before the 1st day of semester. If fail to do so, admission will be rejected.
- 10) If any illegal admission or fraud scheme are found to be committed, admission will be rejected immediately.
- 11) Items not mentioned above will be decided by the Committee of KIT's Graduate School.
- 12) Maximum six (6) credits can be registered for the part-time students of graduate school.

12. Scholarship

1) KIT-funded school scholarships

: future-oriented human resource(미래인재), future creative research(미래창의연구), teaching assistant(교육조교), smile(스마일 장학금) and national research support project scholarship(국가연구지원사업 장학금)

2) Externally-funded scholarships

: science and engineering national scholarship(이공계국가장학금), research support institution scholarship(연구지원기관 장학금), entrepreneur scholarship(기업체 장학금), development fund scholarship(발전기금 장학금)

Title of Scholarship	type	Scholarship amount	Criteria
future-oriented human resource (미래인재 장학금)	A	Full tuition fee	Full time students enrolled in 1 st and 2 nd semester
future creative research (미래창의연구 장학금)	A	Full tuition fee	Full time students enrolled in 3 rd semester or higher
teaching assistant (교육조교 장학금)	B	50% of tuition fee	Class research support TA
	C	25% of tuition fee	
Smile (스마일 장학금)	A	Full tuition fee	For the financially challenged
	B	50% of tuition fee	

* Scholarship, type and amount will be in accordance with the Fellowship Guidelines of the Graduate School of Kumoh National Institute of Technology.

* Above scholarship table is set for the year of 2020. Scholarship system can be changed according to the yearly budget plan of school.

13. Tuition Fee Table

Graduate school		Item	1 st semester	2 nd semester	Total for one year
Graduate School	Natural Sciences	Entrance fee	184,000		184,000
		Tuition	2,121,000	2,121,000	4,242,000
		Total	2,305,000	2,121,000	4,426,000
	Engineering, Business Administration, Consulting	Entrance fee	184,000		184,000
		Tuition	2,329,000	2,329,000	4,658,000
		Total	2,513,000	2,329,000	4,842,000

* Currency: KRW (Korean Won)

* Above tuition fee table is set for the year of 2020. Tuition fee for 2021 can be changed.

14. How and When to Claim Tuition Fee Refund

When to claim	Amount of returned tuition fee	What to submit for the refund
2021.01.25.(Mon) ~ 02.28.(Sun)	Full	<ul style="list-style-type: none"> - application for tuition fee refund (posted in the webpage of graduate school of KIT) - original receipt of tuition fee payment (or certificate of tuition fee payment) - copy of bank book of applicant
From 2021.03.01.(Mon)	According to the tuition fee refund policy	<ul style="list-style-type: none"> - application for dropping out of school - certificate of tuition fee payment - letter of the reason for dropping out of school - detailed statement of tuition fee refund - copy of bank book of applicant

Personal Information Collection and Usage Agreement on the Application for KIT Graduate School Admission

Consent for the collection and use of personal information

Personal information is collected and used solely for the application for KIT graduate school admission and will not be used for any other purpose.

- List of personal information
 - Name, alien registration number, passport number, address, mobile phone number, home phone number, E-mail address, additional contact address, military service history, recently graduated school information, year of graduation, year of expected graduation, applicant's working place (name of company, job position, company contact, company address)
- Purpose of personal information collection and usage
 - Personal information will be used for the graduate school admission process.
 - Personal information of the successful candidates will be used for school register and for the degree verification of recently graduated school of applicant.
- Duration of personal information collection and usage
 - Personal information will be discarded once school does not need to hold personal information.

Do you agree with Consent for the collection and use of personal information?

Yes, I agree. No, I disagree.

*You are not allowed to apply for KIT graduate school admission if you don't agree with consent for the collection and use of personal information.

Consent for provision of personal information to a third party

Personal information will be provided to the third parties as below.

Recipient of information	Purpose of using personal information	Information provided	Duration of holding personal information
Korean Council for University Education	Provision of information to 'schoolinfo.go.kr'	Admission, school register, student info	till school reach to its usage purpose

Do you agree with consent for provision of personal information?

Yes, I agree. No, I disagree.

*You are not allowed to apply for KIT graduate school admission if you don't agree with consent for provision of personal information to a third party.

Consent for the collection and usage of identification information

In order to process and complete application for KIT graduate school admission, KIT requires the submission of Identification information (alien registration number, passport number).

Do you agree with Consent for the collection and usage of identification information?

Yes, I agree. No, I disagree.

*You are not allowed to apply for KIT graduate school admission if you don't agree with consent for the collection and use of identification information.

Application for Graduate School

Spring Semester 2021		Registration number		<i>Do not write in this area</i>	
Graduate School	<input checked="" type="checkbox"/> Graduate School <input type="checkbox"/> Please mark(✓) here for the IT Convergence Engineering	Degree Program	<input type="checkbox"/> Doctoral degree <input type="checkbox"/> Master's degree <input type="checkbox"/> Integrated Master's & Doctoral degree	Photo (3cm X 4cm) <i>Photo must be taken within the past 3 months and show torso without cap</i>	
Department					
Supervisor (if available)					
Applicant's Name and Personal Information	• Surname: <i>(Please fill in your name same as in your passport)</i>				
	• First name:				
	• Nationality:				
	• Passport number:		• D.O.B:		
	• Gender: <input type="checkbox"/> male <input type="checkbox"/> female				
	• Address <i>(where you can receive admission letter)</i> :				
	• Mobile phone number:		• Landline phone number:		
Alien registration no. (if available)			E-mail address		
Educational Background	Degree	School name	Dept (major)	(expected) Graduation date	Degree registration no.
	Bachelor's				
	Master's				
Job Info (if available)	Occupation		Name of company		Job title and contact no.
<p>I certify that the information provided on this form is accurate and complete. And I hereby would like to apply for KIT Graduate School admission.</p> <p style="text-align: center;">Date of application:</p> <p style="text-align: center;">Name of applicant: (signature)</p> <p>To the President of Kumoh National Institute of Technology</p>					

Application for on-campus dormitory & meal plan

For Non-Korean citizenship applicants only

Dear Foreigner (Non-Korean citizenship) Applicants,

KIT provides on-campus dormitory for international students.

Please give us information, if you want to apply for a dormitory accommodation and meal plan in Kumoh National Institute of Technology in the case that you can be selected for our graduate school admission.

Below is dormitory accommodation and meal fee table. Dormitory cafeteria provides lunch and dinner excluding breakfast. You have to pay one semester (around 15 weeks) accommodation & meal fee at once when you arrive in KIT. You cannot pay in installments.

Bldg.	Room type	Meal option	For one semester
			Total Cost(KRW)
Pureum 2 (male)	double	7days (Lunch, Dinner)	Approx. 1,400,000
		5days (Lunch, Dinner)	Approx. 1,300,000
		no meal	Approx. 700,000
Pureum 3(female) Pureum 4 (male)	Quad	7days (Lunch, Dinner)	Approx. 1,300,000
		5days (Lunch, Dinner)	Approx. 1,200,000
		no meal	Approx. 600,000

Please leave marks below :

-
- Yes, I want to stay in dormitory with below room & meal option.
- meal option: no meal / 5 days meal/week / 7 days meal/week
- room option (for male student only): double room / quad room
- (Female students will be assigned quad room only.)

Name :

Gender :

Nationality :

E-mail address :

-
- No, I don't want to stay in dormitory.

* School offers Korean food only. No halal food available.

* You cannot cancel or change dormitory reservation after Feb 1st, 2021.

Study and Research Plan

(For Doctoral degree program applicants only)

Spring Semester 2021		Registration number	<i>Do not write in this area</i>		
Degree Program	<input checked="" type="checkbox"/> Doctoral degree	Department			
Applicant's Name and Personal Information	• Surname: <i>(Please fill in your name same as your passport)</i>				
	• First name:				
	• Nationality:				
	• Passport number:		• D.O.B:		
	• E-mail address:				
	• Mobile phone number:		• Landline phone number:		
Educational Background	Degree	School name	Dept (major)	(expected) Graduation date	Study duration <small>(YYYYMMDD-YYYYMMDD)</small>
	Bachelor's				
	Master's				
Self-introduction	Study or career experience				
	Motivation of application & future plan				
	Reward/punishment and specialty				
Study and research plan	Research area and research plan				
	Career plan after PhD degree				
	List of publication & research activity (thesis, research experience, et al.)				

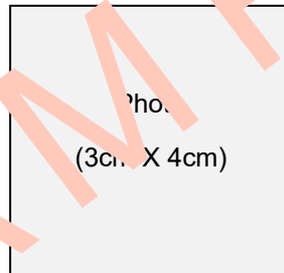
* Please fill in the study and research plan up to two (2) pages.

* Please print out admission identification slip through online and bring it with you for the interview.
 Applicant can print this slip on the day after the admission fee (50,000KRW) payment.
 Below shows template for the slip only. You can download below slip through KIT webpage.

Admission Identification Slip *[sample]*

Spring Semester 2021

Registration number			
Graduate School	<input type="checkbox"/> Graduate School	Degree	<input type="checkbox"/> Doctoral degree
	<input type="checkbox"/> IT Convergence Engineering		<input type="checkbox"/> Master's degree
	<input type="checkbox"/> Academic-Research-Industry cooperative course		<input type="checkbox"/> Integrated Master's & Doctoral degree
	<input type="checkbox"/> Graduate School of Industry	Degree	<input type="checkbox"/> Master's degree
<input type="checkbox"/> Graduate School of Education	<input type="checkbox"/> Master's degree		
<input type="checkbox"/> Graduate School of Consulting	<input type="checkbox"/> Master's degree		
Department			
Name			



- Interview date: 2021.01.09 (Sat) 10:00~
- Interview place: TBA by each faculty (please check school webpage)
- Applicant who fails to attend interview will be rejected automatically.

Letter of Recommendation

(Only for the Doctoral degree applicant whose previous degree, Master's degree, does not match with the department he/she applies)

- Name:
- Alien registration number (if available):
- Passport number:
- Department for the application:
- Name of the school for Master's degree achieved:
- Name of the department for Master's degree achieved:

Hereby I would like to recommend aforementioned applicant to be qualified for the Doctoral degree program of the department where I am affiliated to after the deep and thorough consideration of his/her focal research area, future career & research plan, and all the courses he/she took till the Master's degree program, even though applicant's major of Master's degree program does not correspond to the department he/she applies for Doctoral degree program.

Date: (YYYY) (MM) (DD)

Name of department:

Name of Chief Professor:

To the President of Kumoh National Institute of Technology

Contact Information

1. Contact number

Please dial + 82(country no.)-54(district no.)-478-0000

Office	Agenda in charge	Office phone no.	Office	Agenda in charge	Office phone no.
Office of graduate school	Admission regarding Graduate school, Graduate school of Industry, Graduate school of Education	7016, 7014, 7015, 7039	Accounting team	Tuition fee	7118
	Admission regarding Graduate school of consulting	7908	Office of student affairs and service	Student ID card	6994
	Queries regarding interview, scholarship, course registration	7016, 7014, 7015, 7039	Dormitory	Overall dormitory issue	7943

2. Contact number for faculty/department office

Please dial + 82(country no.)-54(district no.)-478-0000

Department	Office phone number	Department	Office phone number
Mechanical Eng	7290, 7320, 7390, 7340, 7370	Materials Science and Eng	7730
Electronic Eng	7419, 7450, 7470	Polymer Science and Eng	7680
IT Convergence Eng	7419	Material Design Eng	7720
Computer Eng	7519, 7520	Energy and Chemical Eng	7680
Software Eng	7540	Medical IT Convergence Eng	7789
Architectural Eng	7580	Optical Eng	7770
Civil Eng	7610	Mathematics	7800
Environmental Eng	7630	Physics	7770
Industrial Eng	7676	Applied Chemistry	7820
Dept of Consulting	7908	Business Administration	7840

3. Contact number and documents submission address for the International Applicants

- Person in Charge: Eugene Park 박유진
- Office Address: Kumoh National Institute of Technology, International Programs and Language Education Center, International Education Building (E103), 61 Daehak-ro, Gumi, Gyeongbuk, Korea (postal code 39177)
[In Korean] 경북 구미시 대학로 61 금오공과대학교 국제교육관(E103) 국제교류교육원 (우편번호 39177)
- Office phone number: +82-54-478-7223
- Office fax number: +82-54-478-7222
- E-mail address: eugene@kumoh.ac.kr, eugenepark.kit@gmail.com

How to come to KIT

