

# 2026-2 Open-rank Tenured/Tenure Track Faculty Position

Application Period : 2026.03.11.(WED) ~ 03.25.(WED) 17:00 (KST)

**Positions** If there are multiple qualified candidates for recruitment based on review results, they may be recruited even if it exceeds the number of positions scheduled for recruitment. If there are no suitable candidates, there may be no recruitment.

Department	Area	Number of Opening Position	Required Qualification (Must meet all mandatory qualifications)
AI Convergence Electronic Engineering	Open 6G Networks	1	▶ Ph.D. degree holder in the relevant fields
	Intelligent Systems Engineering(Embedded, Signals, Systems)	1	▶ Ph.D. degree holder in the relevant fields
Semiconductor Systems Engineering	AI Semiconductor Design(SoC, NPU, Etc.)	2	▶ Ph.D. degree holder in Semiconductor Design ▶ Applicants with industry experience in AI semiconductor design are preferred
Computer Science and Engineering	All Fields of Systems, Artificial Intelligence, and Computer Science	2	▶ Ph.D. degree holder in Computer Science and Engineering and the relevant fields
Design Innovation	AI Creative Visual Design	1	▶ Master's degree holder in Design ▶ Ph.D. degree holder in Design is preferred ▶ Applicants with at least eight years of professional experience in design are preferred ▶ Applicants specializing in Communication Design, Brand Design, or UI/UX Design are preferred ▶ Applicants with practical experience in generative AI design are preferred ▶ Portfolio submission required (PDF file under 10MB) - Submitted documents cannot be modified or returned after the application deadline - Portfolio format is flexible(Participation period and role must be specified)
Artificial Intelligence and Data Science	Physical AI	1	▶ Ph.D. degree holder in the relevant fields
Artificial Intelligence and Robotics	Robotics(Excluding Device/Material Fields)	1	▶ Ph.D. degree holder in the relevant fields
	Artificial Intelligence Applications(Autonomous Manufacturing, Speech/Video/Language Processing, Etc.)	1	▶ Ph.D. degree holder in the relevant fields
	Advanced Mobility(Autonomous Vehicles, Unmanned Ships, Drones, Etc.)	1	▶ Ph.D. degree holder in the relevant fields
	Communication Networks(Unmanned Vehicle·Robot Communications, Networked Robotics, Etc.)	1	▶ Ph.D. degree holder in the relevant fields

Department	Area	Number of Opening Position	Required Qualification (Must meet all mandatory qualifications)
Artificial Intelligence and Information Technology	Internet of Things(IoT) and Artificial Intelligence(AI)	1	▶ Ph.D. degree holder in the relevant fields
	All Areas of XR(Extended Reality)/Digital Twin	1	▶ Ph.D. degree holder in the relevant fields
	Signal Processing/Control Systems	1	▶ Ph.D. degree holder in the relevant fields
	All Areas of Next-Generation Communications/Networks	1	▶ Ph.D. degree holder in the relevant fields
Software	All fields of Computer and Software	1	▶ Bachelor's, Master's, and Ph.D. degree holders in Computer Science and Engineering or Electrical and Electronic Engineering fields
Cyber Defense	Information Security and Cryptology	1	<ul style="list-style-type: none"> <li>▶ Ph.D. degree holder in Information Security and Cryptography</li> <li>▶ Applicants with research experience in Information Security and Cryptography are preferred</li> <li>▶ Only publications authored as sole author, first author, or corresponding author will be recognized</li> </ul>
Defense Artificial Intelligence and Robotics Engineering	Intelligent Weapon Systems(Artificial Intelligence, Situational Awareness/Detection/Tracking, Manned-Unmanned Teaming, Etc.)	1	▶ Ph.D. degree holder in the relevant fields
Architecture	Architectural Planning and Information Technology or Urban Planning	1	<ul style="list-style-type: none"> <li>▶ Ph.D. degree holder in the relevant fields, or a Master's degree holder with a Korean or international licensed architect qualification</li> <li>▶ Applicants with at least one publication as the sole author, first author, or corresponding author in SCI(E)-indexed journals within the past three years in the fields of Architecture Design or IT, or at least two publications in the field of Urban Planning</li> </ul>
Civil and Environmental Engineering	Water Resources Engineering	1	<ul style="list-style-type: none"> <li>▶ Ph.D. degree holder in Civil and Environmental Engineering</li> <li>▶ Applicants specializing in Water Resources Engineering (Hydrology, Hydrologic Analysis, Hydrometeorology, Water Resources Systems, Hydraulic Structure Design, Hydroinformatics, AI-based Hydrologic Analysis, Climate Change Adaptation, Etc.) are preferred</li> <li>▶ Applicants with research experience in AI and Data Science are preferred</li> </ul>

Department	Area	Number of Opening Position	Required Qualification (Must meet all mandatory qualifications)
Aerospace Engineering	Hypersonic Vehicle Flight Control	1	<ul style="list-style-type: none"> <li>▶ Ph.D. degree holder in Aerospace Engineering or related fields</li> <li>▶ Applicants with research experience in hypersonic vehicle development are preferred</li> </ul>
Intelligent Drone Convergence	Flight Control, Unmanned Aerial Vehicle Systems Design	1	<ul style="list-style-type: none"> <li>▶ Ph.D. degree holder in the relevant fields</li> <li>▶ Bachelor's degree holder in Aerospace Engineering or Mechanical Engineering</li> <li>▶ Applicants with research or industry experience in the relevant field are preferred</li> </ul>
Nanotechnology and Advanced Materials Engineering	Heat-Resistant and Reinforced Coating Materials	1	<ul style="list-style-type: none"> <li>▶ Ph.D. degree holder in the relevant fields</li> </ul>
	Green Steel(Hydrogen Reduction Ironmaking(HyREX) and Smelting)	1	<ul style="list-style-type: none"> <li>▶ Ph.D. degree holder in the relevant fields</li> </ul>
Bioresources Engineering	Advanced Crop Precision Breeding and Genome-Based Next-Generation Breeding(Including Gene Editing, Omics-based Breeding, AI-Driven Digital Breeding, and Systems Biology Approaches)	1	<ul style="list-style-type: none"> <li>▶ Ph.D. degree holder in Plant Life Sciences or related fields</li> <li>▶ Applicants with research achievements applying gene-editing technologies to crops or industrial biomaterials are preferred</li> <li>▶ Applicants with interdisciplinary research experience in Integrating AI, omics technologies, crop metabolic engineering, or synthetic biology are preferred</li> </ul>
Mathematics and Statistics	Statistical Learning(Statistics for Artificial Intelligence)	1	<ul style="list-style-type: none"> <li>▶ Ph.D. degree holder in Statistics</li> <li>▶ Bachelor's degree holder in Statistics or Mathematics</li> <li>▶ Applicants with at least two publications as the sole author, first author, or corresponding author in SCI(E)-indexed journals since March 1, 2023</li> </ul>
Hotel and Tourism Management	Hotel & Tourism Management(Financial Management-Accounting/Organizational Behavior-Human Resource Management/Digital Marketing/AI-Big Data)	1	<ul style="list-style-type: none"> <li>▶ Ph.D. degree holder in Hotel Management, Tourism Management, or the relevant fields</li> <li>▶ Ph.D. degree holders in General Business Administration who are able to conduct research and teach in the field of Hotel and Tourism Management may also apply</li> </ul>

Department	Area	Number of Opening Position	Required Qualification (Must meet all mandatory qualifications)
Business Administration	Management Information Systems	1	<ul style="list-style-type: none"> <li>▶ Ph.D. degree holder in the relevant fields</li> <li>▶ Ability to teach in Korean and English</li> </ul>
	Management (Organization/Human Resource Management)	2	<ul style="list-style-type: none"> <li>▶ Ph.D. degree holder in relevant fields</li> <li>▶ Ability to teach in Korean and English</li> <li>▶ Applicants specializing in Macro Organizational Theory are preferred</li> <li>▶ Applicants with research experience and teaching capability in Macro Organizational Theory, Organizational Structure Design, Institutional Context and Inter-organizational Dynamics, Labor Relations and Macro Industrial Systems are preferred</li> </ul>
	Operations Management	1	<ul style="list-style-type: none"> <li>▶ Ph.D. degree holder in the relevant fields</li> <li>▶ Ability to teach in Korean and English</li> <li>▶ Applicants specializing in Supply Chain Management(SCM), Quality Management, or Project and Service Operations are preferred</li> </ul>
	Strategy / International Business	1	<ul style="list-style-type: none"> <li>▶ Ph.D. degree holder in the relevant fields</li> <li>▶ Ability to teach in Korean and English</li> </ul>
	Finance(Investment)	1	<ul style="list-style-type: none"> <li>▶ Ph.D. degree holder in the relevant fields</li> <li>▶ Ability to teach in Korean and English</li> </ul>
Economics	International Economics and Macro Economics	1	<ul style="list-style-type: none"> <li>▶ Ph.D. degree holder in the relevant fields</li> <li>▶ Ability to teach in Korean and English</li> <li>▶ Applicants with research experience in Economic Integration are preferred</li> </ul>
	Time Series Econometrics	1	<ul style="list-style-type: none"> <li>▶ Ph.D. degree holder in the relevant fields</li> <li>▶ Ability to teach in Korean and English</li> </ul>
	Logistics and Transportation Economics	1	<ul style="list-style-type: none"> <li>▶ Ph.D. degree holder in the relevant fields</li> <li>▶ Ability to teach in Korean and English</li> </ul>
	Economics of Innovation and Technological Change	1	<ul style="list-style-type: none"> <li>▶ Ph.D. degree holder in the relevant fields</li> <li>▶ Ability to teach in Korean and English</li> </ul>
	Defense and Security Economics	1	<ul style="list-style-type: none"> <li>▶ Ph.D. degree holder in the relevant fields</li> <li>▶ Ability to teach in Korean and English</li> </ul>
Media and Communication	Digital·AI Journalism	1	<ul style="list-style-type: none"> <li>▶ Ph.D. degree holder in Communication or relevant fields (including AI, Big Data, Social Media, Digital Journalism, Digital Media Business, Immersive Media, Etc.)</li> <li>▶ Applicants capable of teaching in English (those with extensive English teaching experience are preferred)</li> <li>▶ Applicants with at least one publication as the sole author, first author, or corresponding author in A&amp;HCI, SSCI, or SCI(E)-indexed journals within the past three years</li> </ul>

Department	Area	Number of Opening Position	Required Qualification (Must meet all mandatory qualifications)
Law	Civil Law	1	<ul style="list-style-type: none"> <li>▶ After obtaining a Bachelor's degree or higher, applicants with more than 4 years of teaching and research experience based on the University's Faculty personnel regulations, or with a doctoral degree</li> <li>▶ Attorney's license required</li> </ul>
	Criminal Law	1	<ul style="list-style-type: none"> <li>▶ After obtaining a Bachelor's degree or higher, applicants with more than 4 years of teaching and research experience based on the University's Faculty personnel regulations, or with a doctoral degree</li> <li>▶ Attorney's license required</li> </ul>
	Public Law	1	<ul style="list-style-type: none"> <li>▶ After obtaining a Bachelor's degree or higher, applicants with more than 4 years of teaching and research experience based on the University's Faculty personnel regulations, or with a doctoral degree</li> <li>▶ Attorney's license required</li> </ul>
Education	AI Learning Science	1	<ul style="list-style-type: none"> <li>▶ Ph.D. degree holder in AI Education, Educational Technology, Cognitive Science</li> <li>▶ Applicants with research and teaching experience in the latest instructional theories and EdTech are preferred</li> <li>▶ Applicants capable of teaching in English are preferred</li> </ul>
English Data Convergence	AI-based Language Analysis and Translation	1	<ul style="list-style-type: none"> <li>▶ Ph.D. degree holder in relevant fields</li> <li>▶ Applicants specializing in AI-based English Linguistics or English Literature are preferred (excluding applicants specializing in English Education)</li> </ul>
Fashion Design	Fashion Design and Artificial Intelligence	1	<ul style="list-style-type: none"> <li>▶ Bachelor's, Master's, and Ph.D. degree holders in Fashion Design Fields</li> </ul>
Music	String Instruments	1	<ul style="list-style-type: none"> <li>▶ Ph.D. degree holder in String Instruments or a holder of an equivalent degree</li> <li>▶ Applicants holding a degree in Orchestral Conducting are preferred</li> </ul>
	Composition	1	<ul style="list-style-type: none"> <li>▶ Ph.D. degree holder in relevant fields or a holder of an equivalent degree</li> <li>▶ Applicants holding a degree in Orchestral Conducting are preferred</li> <li>▶ Applicants capable of teaching Composition Theory and Orchestral Conducting are preferred</li> </ul>
Physical Education	AI Exercise Physiology	1	<ul style="list-style-type: none"> <li>▶ Ph.D. degree holder in Exercise Physiology</li> </ul>

Department	Area	Number of Opening Position	Required Qualification (Must meet all mandatory qualifications)
Film Art	Directing and Production(Directing, Screenwriting)	1	<ul style="list-style-type: none"> <li>▶ Master's degree holder or higher in relevant fields</li> <li>▶ Applicants with at least three years of university-level teaching experience in relevant fields</li> <li>▶ Applicants who have directed a feature film screened in nationwide theaters within the past five years(since March 2021), or written the screenplay for such a film, or written the main script for a drama aired on TV, OTT platforms, or cable broadcasting(sole or main writer)</li> <li>▶ Applicants with awards from major domestic or international film festivals are preferred</li> <li>▶ Applicants with experience in securing research funding related to the field are preferred</li> </ul>
	Acting Arts(Acting)	1	<ul style="list-style-type: none"> <li>▶ Ph.D. degree holder in relevant fields</li> <li>▶ Applicants with at least three years of university-level teaching experience in relevant fields</li> <li>▶ Applicants with either at least three single-author publications in KCI-indexed journals within the past three years(since March 2023), or participation in at least three performances at national/public institutions or major cultural foundation venues(limited to acting, production, or acting direction)</li> <li>▶ Applicants capable of teaching AI-driven and multidisciplinary(convergence) arts content are preferred</li> <li>▶ Applicants with experience in securing grants from performing arts support programs are preferred</li> <li>▶ Applicants capable of teaching acting across multiple media, including stage(theater), screen(TV/film) are preferred</li> </ul>
Liberal Studies	Evolutionary Anthropology(Population Genetics, Cultural Evolution, Evolution Modeling)	1	<ul style="list-style-type: none"> <li>▶ Ph.D. degree holder in Evolutionary Anthropology (Population Genetics, Cultural Evolution, Evolutionary Modeling) or Theoretical Evolutionary Biology</li> <li>▶ Applicants with at least four publications within the past five years as the sole author, first author, or corresponding author in SCI(E) or A&amp;HCI-indexed journals</li> <li>▶ Applicants with publications as the sole author, first author, or corresponding author in internationally renowned journals in the field (e.g., Evolution, Proceedings of the Royal Society B, Journal of Theoretical Biology) are preferred</li> <li>▶ Applicants capable of establishing an independent research program in the relevant field and with a clear future research plan are preferred</li> </ul>

Department	Area	Number of Opening Position	Required Qualification (Must meet all mandatory qualifications)
Graduate School	Geopolitics	1	<ul style="list-style-type: none"> <li>▶ Ph.D. degree holder in Geopolitics fields</li> <li>▶ Applicants with at least two publications as the sole author, first author, or corresponding author in SSCI- or A&amp;HCI-indexed journals within the past five years, or at least two publications as the sole author, first author, or corresponding author in SCI(E)-indexed journals ranked within the top 1% by impact factor</li> <li>▶ Applicants with at least five years of industry experience</li> </ul>
	Goeconomics	1	<ul style="list-style-type: none"> <li>▶ Ph.D. degree holder in Goeconomics fields</li> <li>▶ Applicants with at least two publications as the sole author, first author, or corresponding author in SSCI- or A&amp;HCI-indexed journals within the past five years, or at least two publications as the sole author, first author, or corresponding author in SCI(E)-indexed journals ranked within the top 1% by impact factor</li> <li>▶ Applicants with at least five years of industry experience</li> </ul>
	Climatology	1	<ul style="list-style-type: none"> <li>▶ Ph.D. degree holder in Climatology fields</li> <li>▶ Applicants with at least two publications as the sole author, first author, or corresponding author in SSCI- or A&amp;HCI-indexed journals within the past five years, or at least two publications as the sole author, first author, or corresponding author in SCI(E)-indexed journals ranked within the top 1% by impact factor</li> <li>▶ Applicants with at least five years of industry experience</li> </ul>
	Biomedical Engineering	1	<ul style="list-style-type: none"> <li>▶ Ph.D. degree holder in Biomedical Engineering fields</li> <li>▶ Applicants with at least two publications as the sole author, first author, or corresponding author in SSCI- or A&amp;HCI-indexed journals within the past five years, or at least two publications as the sole author, first author, or corresponding author in SCI(E)-indexed journals ranked within the top 1% by impact factor</li> <li>▶ Applicants with at least five years of industry experience</li> </ul>
	Advanced New Drug	1	<ul style="list-style-type: none"> <li>▶ Ph.D. degree holder in Advanced New Drug fields</li> <li>▶ Applicants with at least two publications as the sole author, first author, or corresponding author in SSCI- or A&amp;HCI-indexed journals within the past five years, or at least two publications as the sole author, first author, or corresponding author in SCI(E)-indexed journals ranked within the top 1% by impact factor</li> <li>▶ Applicants with at least five years of industry experience</li> </ul>

Department	Area	Number of Opening Position	Required Qualification (Must meet all mandatory qualifications)
Graduate School	Molecular Breeding Technology	1	<ul style="list-style-type: none"> <li>▶ Ph.D. degree holder in Molecular Breeding Technology fields</li> <li>▶ Applicants with at least two publications as the sole author, first author, or corresponding author in SSCI- or A&amp;HCI-indexed journals within the past five years, or at least two publications as the sole author, first author, or corresponding author in SCI(E)-indexed journals ranked within the top 1% by impact factor</li> <li>▶ Applicants with at least five years of industry experience</li> </ul>
	Radar and Radio Frequency Engineering	1	<ul style="list-style-type: none"> <li>▶ Ph.D. degree holder in Radar and Radio Frequency Engineering fields</li> <li>▶ Applicants with at least two publications as the sole author, first author, or corresponding author in SSCI- or A&amp;HCI-indexed journals within the past five years, or at least two publications as the sole author, first author, or corresponding author in SCI(E)-indexed journals ranked within the top 1% by impact factor</li> <li>▶ Applicants with at least five years of industry experience</li> </ul>
	Global Positioning System	1	<ul style="list-style-type: none"> <li>▶ Ph.D. degree holder in Global Positioning System(GPS) fields</li> <li>▶ Applicants with at least two publications as the sole author, first author, or corresponding author in SSCI- or A&amp;HCI-indexed journals within the past five years, or at least two publications as the sole author, first author, or corresponding author in SCI(E)-indexed journals ranked within the top 1% by impact factor</li> <li>▶ Applicants with at least five years of industry experience</li> </ul>
	Archaeology	1	<ul style="list-style-type: none"> <li>▶ Ph.D. degree holder in Archaeology fields</li> <li>▶ Applicants with at least two publications as the sole author, first author, or corresponding author in SSCI- or A&amp;HCI-indexed journals within the past five years, or at least two publications as the sole author, first author, or corresponding author in SCI(E)-indexed journals ranked within the top 1% by impact factor</li> <li>▶ Applicants with at least five years of industry experience</li> </ul>
Sports Industry	Marine Sports	1	<ul style="list-style-type: none"> <li>▶ Ph.D. degree holder in Physical Education</li> <li>▶ Applicants with experience in cruise yacht management and Undergraduate or Graduate school-level teaching</li> </ul>
<b>합계</b>		<b>62</b>	

※ If there are multiple qualified candidates for recruitment based on review results, they may be recruited even if it exceeds the number of positions scheduled for recruitment. If there are no suitable candidates, there may be no recruitment.

※ In order to enhance convergence between departments and majors, new faculty members may be assigned to a joint affiliation with a department that has a similar major field, or to a newly opened department or major that shares a similar major. This can help strengthen collaboration and interdisciplinary work between departments and majors.

## Qualifications

- Those who can lead the characterization and globalization of Sejong University
- Those who have no grounds for disqualification as stipulated in related laws for appointment as university faculty
- The appointee will be required to secure and participate in research projects after appointment
- Those who can conduct lectures in English

## Appointment Condition

Appointed as **Tenure track faculty** in accordance with related laws, regulations related to our university faculty personnel and review results, etc.

## When to be Appointed

Fall Semester of 2026 (to be appointed as of September 1st, 2026)

## Recruitment Process

### ① Document Screening, Basic and Major Review

: Review on the candidates' academic background, experience in education and research, academic excellence and level of contribution, as well as whether their major matches the subject field

### ② Seminar Review (This stage is only for shortlisted candidates who have passed 1st stage review)

: Review on presentation contents, presentation skills and potential for academic development

### ③ Interview Review (This stage is only for shortlisted candidates who have passed 2nd stage review)

: Comprehensive review on qualifications and character as university faculty

※ Review results will be only notified to shortlisted candidates from each review stage, and the stages may be combined or added depending on the necessity.

## How to Apply

Enter and submit application information and attachments to our university faculty recruitment system

[ Faculty recruitment system : <https://faculty.sejong.ac.kr> ]

[ Recommended web browser : Chrome / Only one field per person applicable ]

Input		Input information	Attachments
Personal Information		▶ Enter basic personal information	1. ID photo
Academic Background		▶ Enter basic academic background information (bachelor's, master's, doctoral, dissertation, etc.)	1. Graduation certificates and transcripts (Bachelor's, Master's, Doctorate) 2. Final degree paper
Career	Educational Experience	▶ Enter your experience in the field of application (Duplicate input of the same experience in educational/research/other career is not possible, and experience without a certificate is disapproved)	1. Certificate of experience and employment
	Research Experience		
	Other Career Experience		

**Period for inputting performance information : March 2021 ~ present**

<b>Performance</b>	<b>Research Achievements</b>	<ul style="list-style-type: none"> <li>▶ Enter research achievements such as papers, books, translations, and compilations</li> <li>▶ Published (volume, issue, page granted) papers and accepted papers can be entered</li> <li>▶ Papers can be entered through Paper Search system</li> <li>▶ For papers that cannot be searched, enter them directly</li> <li>▶ Papers 'submitted' (not approved) cannot be entered</li> <li>▶ Enter the representative paper -Representative paper : Among published (approved) papers, SCI-level papers that can represent your research activities (up to 5 entries can be entered)</li> <li>▶ The list of CS International conference we can accept is listed in a separate attachment * Poster type excluded</li> </ul>	<ol style="list-style-type: none"> <li>1. Research achievements</li> <li>2. Representative papers</li> </ol>
	<b>Practical Performance Achievements</b>	<ul style="list-style-type: none"> <li>▶ Enter if you have practical performance related to the field of application</li> <li>▶ For applicants for Department of Painting, , please refer to the submission instructions at the bottom of the "Exhibitions Achievements" tab in the Faculty Recruitment System and upload your materials accordingly.</li> <li>▶ Applications lacking supporting materials will not be considered for evaluation.</li> </ul>	<ol style="list-style-type: none"> <li>1. Personal Portfolio               <ol style="list-style-type: none"> <li>① <b>Music</b> : Upload a PDF file containing a document (prepared in Hangul or MS Word) with links to YouTube videos of the applicant's full live recording of a SOLO recital held within the past three years and conducting performance video. ※ Videos must be unedited, and the recital video must be the full recording of the entire recital.</li> <li>② <b>Design Innovation, Fashion Design, and Film Arts</b> : Applicants must upload portfolio files in separate PDF documents (each under 10MB) corresponding to each achievement category, based on the qualification</li> </ol> </li> </ol>

			requirements stated in the announcement, covering work completed within five years as of the application deadline
	<b>Research Projects Participation Record</b>	▶ Enter when you have the results of a research projects you participated in <b>sole researcher</b> or as a <b>researcher in charge</b>	1. Certificate of research funding order performance
	<b>Patent Record Achievements</b>	▶ Enter when holding the registered patent records as the <b>principal inventor</b>	1. Patent certificate
	<b>Plant Variety Application &amp; Registration Achievements</b>	▶ Enter when holding plant variety application/registration records as <b>the principal inventor</b>	1. Plant Variety Registration Certificate or Application Certificate
	<b>Major Related License</b>	▶ Enter if you have a certification related to the field of application (can be entered without limitation to acquisition date and time)	1. Certification
	<b>Official Language Score</b>	▶ Enter if you have an official language score (can be entered without limitation to acquisition date and time)	1. Official language test report card
	<b>List of Awards</b>	▶ Enter if you have award records related to the field of application (When applying for arts and sports)	1. Award performance certificate
	<b>Personal Statement</b>	▶ Enter Self-introduction(text only)	* No attachments
	<b>Research Proposal</b>	▶ Enter the research plan for 2 years after appointment	1. Research proposal including images, tables, etc. (if you wish to submit, 10 pages or less)

※ The above application information and attachments must be entered and submitted within the deadline to be considered a valid applicant.

※ All attached documents must be submitted in PDF format (excluding the ID photo)

▶ Additional documents required from shortlisted candidates for Seminar Review

【 Recipient : Department chair of relevant field 】

※ Any changes to the recommendation letter submission method will be announced later.

1	Two letters of recommendation	<ul style="list-style-type: none"> <li>▶ Submission required for candidates shortlisted for Seminar Review after passing Document Screening, Basic and Major Review</li> <li>▶ After the Document Screening, Basic and Major Review result is announced, recommenders(2, professors or recognized experts holding a Ph.D.) must directly submit them to the relevant department chair via e-mail</li> </ul>
---	-------------------------------	---

▶ Department Chair E-mail

AI Convergence Electronic Engineering	baej@sejong.ac.kr	Mathematics and Statistics	eonkyung@sejong.ac.kr
Semiconductor Systems Engineering	s.park@sejong.ac.kr	Hotel and Tourism Management	jhyeon@sejong.ac.kr
Computer Science and Engineering	jcna@sejong.ac.kr	Business Administration	jaywonlee@sejong.ac.kr
Innovation Design	designexp@sejong.ac.kr	Economics	seongeun.kim@sejong.ac.kr
Artificial Intelligence and Data Science	tysim@sejong.ac.kr	Media and Communication	jwchun@sejong.ac.kr
Artificial Intelligence and Robotics	jjinyounglee@sejong.ac.kr	Law	sjchoi@sejong.ac.kr
Artificial Intelligence and Information Technology	mcjung@sejong.ac.kr	Education	hskwon@sejong.ac.kr
Software	sikwon@sejong.ac.kr	English Data Convergence	jytak@sejong.ac.kr
Cyber Defense	jhk@sejong.ac.kr	Fashion Design	jychung@sejong.ac.kr
Defense Artificial Intelligence and Robotics Engineering	cson@sejong.ac.kr	Music	kcllee@sejong.ac.kr
Architecture	yokim@sejong.ac.kr	Physical Education	ywkang@sejong.ac.kr
Civil and Environmental Engineering	seungsab@sejong.ac.kr	Film Art	cpyun@sejong.ac.kr
Aerospace Engineering	haedong@sejong.ac.kr	Liberal Studies	soojlee@sejong.ac.kr
Intelligent Drone Convergence	junghyun.kim@sejong.ac.kr	Graduate School	jmc65@sejong.ac.kr
Nanotechnology and Advanced Materials Engineering	jwjung@sejong.ac.kr	Sports Industry	jhchoi@sejong.ac.kr
Bioresources Engineering	jkshim@sejong.ac.kr		

## Note

- Contents that have not been filled in by mistake upon submission of an application shall not be accepted even if evidentiary documents are submitted later on.
- In the case of any omission of important information, forgery, or false information in the application form, you may be excluded from the review, and the appointment may be canceled even after the appointment.
- If reason for disqualification in university faculty appointment is confirmed, you may be excluded from the review, and the appointment may be canceled even after the appointment.
- Evidentiary documents must be submitted as original scan files (pdf file recommended).
- Certificates from non-English-speaking institutions must be submitted with English translations of the original text. Translated papers should include names and signatures of the translator.
- If you do not use the specified form, or if you submit an Internet failure or corrupted file, it will be invalidated.
- In principle, all lectures should be conducted in English after appointment.
- Notifications required during the recruitment process will be notified to the e-mail indicated in the application form.
- If you have questions or concerns, please contact the Faculty Affairs.

Tel : 82-2-3408-4192    FAX : 82-2-3408-3701    E-mail : gyomu@sejong.ac.kr

Address : Office of Faculty Affairs, Sejong University, 209, Neungdong-ro, Gwangjin-gu, Seoul, 05006

※ Please do not use Yahoo-email or Hotmail, since they do not work properly to our email.