### Double Major Application Guidelines, 2024-1

Under the University Constitution and Regulations in Chapter 4, Section 3, Article 35 Academic Operations Regulation Chapter 6, Section 2, subsection 1 on Double Major

#### 1. Eligibility

#### This regulation applies to freshmen admitted in 1997 onwards

- 1) Applicants whose 1st major have already been designated are eligible to apply for double major
- 2) Applicants should have registered for more than 3 semesters. (Transfer students can apply after completing a minimum of one semester at Korea University.)
- 3) KU students who are currently registered for <u>2023-2 semester</u>. Students who are on leave of absence at the time of (or during) the application period semester will be disqualified even after being announced as successful applicants. Students currently attending SEP/VSP program may not apply for double major.
- 4) Students who are already in double major, interdisciplinary major, student-designed major and engineering authentication certificate program are NOT eligible to apply unless students withdraw from the program before November 3 (Fri), 2023.
  - (1) Students who would like to cancel the acceptance of double major(including interdisciplinary major, student-designed major) and apply for other programs should complete the withdrawal procedure.
  - (2) Re-application to the double major(including interdisciplinary major, student-designed major) can only be accepted once.
  - (3) Failed applicants for double major(including interdisciplinary major, student-designed major) should pursue a single intensive major.
- 5) Students are NOT allowed to double major in Law School, Division of Computer and Communication Engineering, College of Medicine, College of Nursing, Cyber Defense, and College of Pharmacy. (Student cannot apply to the contract department system majors(계약학과))

Students may apply for some majors established in 2021 (Please check below for details)

Seoul Campus: Department of Integrative Energy Engineering, School of Smart Security, and Department of Data Science Sejong Campus: Big Data Science, Division of Cultural Heritage Convergence, Department of AI Cyber Security,

and Division of Smart Cities

(Sejong Campus) German Studies will be limited to only those who changed their 1st major due to the elimination of German Studies.



#### 6) Eligibility of Each Department

- (1) Seoul Campus
- Department of Computer Science and Engineering: applicants should have completed COSE101 COMPUTER PROGRAMMING I and COSE102 COMPUTER PROGRAMMING II
- Department of Mathematics Education: applicants should have completed MATH161 CALCULUS WITH LAB I and MATH162 CALCULUS WITH LAB II
- (2) Sejong Campus

Electro-Mechanical Systems Engineering (freshmen admitted in 2004 onwards); Applicants should have completed DSSP161, 162, and DCSC161, 162 and obtain an overall GPA of B+ (3.5) or above.

\*Applicants for majors indicated above must check their eligibility before applying

#### 2. Application Schedule

	Schedule	Details
Application	November 8 (Wed)10:00, 2023 ~ November 10 (Fri)17:00, 2023 (online application runs for 24hours)	<u>On-line Application at Portal</u> Must submit 'Statement of Purpose (Study Plan) (if required)
Announcement of	December 29 (Fri), 17:00 2023	Portal->Bulletin->Notice
successful applicants	(To be confirmed)	->Academic Schedule

 $\times$  Please be advised that applicants should complete online application 1~2 hours before the deadline. Any late application due to technical problem of individual computer is NOT accepted.



## 3. Application Details

п

Types of Student	Application Details and Restrictions		
Freshmen admitted before 2003	<ul> <li>Cross-Campus Double Major is permitted and applicants may apply for first preference only.</li> <li>Freshmen admitted in 1997 and 1998 are limited to apply within the same field of their 1st major. Students from Physical Education Department and School of Art and Design are exception to this regulation.</li> <li>Students selecting an identical or similar department established on both the Seoul and Sejong campuses to fulfill the double major option should do so at the campus to which his/her first major is affiliated.</li> <li>Please refer to the attachment 1 for departments available for cross-campus double majoring.</li> <li>Law School, Computer Education, College of Information and Communications, School of Medicine, College of Nursing, Dept. of Cyber Defense, College of Pharmacy are excluded from this program. Departments at College of Education are limited only to those who designated their 1st major within the College of Education (Computer Education excluded).</li> </ul>		
Seoul Campus Students admitted in 2004 onwards	<ul> <li>Students are eligible to apply up to 2nd preference at Seoul Campus.</li> <li>Law School, College of Information and Communications, School of Medicine, College of Nursing, Dept. of Cyber Defense, College of Pharmacy are excluded from this program. Departments at College of Education are limited only to those who designated their first major within the College of Education(Computer Education excluded).</li> <li>Cross-campus double major is allowed only when certain major(s) is NOT offered at Seoul Campus.</li> <li>Sejong majors which Seoul Students are eligible to apply for;</li> <li>Dept. of Electro-Mechanical Systems Engineering</li> <li>Division of Smart Cities</li> <li>Dept. of Korean Unification, Diplomacy and Security</li> <li>Dept. of Cultural Heritage Convergence</li> <li>Dept. of Culture Contents</li> <li>Please refer to attachment 2 for the detailed list of majors students are eligible to apply at Seoul Campus.</li> <li>Please refer to attachment 4 for the detailed list of majors Sejong students are eligible to apply at Sejong Campus.</li> </ul>		
Sejong Campus Students admitted after 2004	<ul> <li>Students are eligible to apply up to 2nd preference within Sejong Campus.</li> <li>Cross-campus double major is allowed only when certain major(s) is NOT offered at Sejong Campus.</li> <li>Please refer to attachment 3 for the detailed list of majors Sejong students are eligible to apply at Seoul Campus.</li> </ul>		



	• Department(s) /School(s) that student cannot apply due to abolishment of majors(Dept.);
	College of Health Sciences
	- College of Health Science: freshmen admitted in 2006 ~2013 are NOT
Others	eligible to apply double major within the college.
	- Students from other colleges/schools are limited to apply for 1)Biomedical Engineering
	2)Biosystems and Biomedical Science 3)Health and Environmental Science
	4) Health and Policy Management within the College of Health Sciences.
	- College of Education (Computer Education) and College of Information and
	Communications are excluded from this double majoring program.

 $\times$  All courses offered by the Division of International Studies are lectured in English.



### 4. Selection Criteria and Student Quota

	Freshmen admitted in 2003	Freshmen admitted in 2004 onwards	
Selection Criteria	application.	<ol> <li>Each department screens the applicants based on their academic performance. (Both first and second preference)</li> <li>Students with their 2nd preference may be filled if there is any place available.</li> <li>previous semesters (including F) are included in the clude interview or Statement of Purpose as part of their</li> </ol>	
Student Quota	Number of successful applicants is determined by each department/division		

#### <Seoul Campus>

College	Selection Criteria		
Business School	<ul> <li>Selection Process: Overall GPA + Statement of Purpose</li> <li>Documents Required : Statement of Purpose</li> </ul>		
College of Liberal Arts	<ul> <li>Department of Philosophy</li> <li>Selection Process: Overall GPA + Interview</li> <li>All applicants who applied for Department of Philosophy (Both first and second preference)</li> </ul>		
College of Political Sciences and Economics	<ul> <li>Selection Process: Overall GPA + Statement of Purpose</li> <li>Documents Required : Statement of Purpose</li> </ul>		
College of Informatics	Department of Computer Science and Engineering         • Selection Process: Overall GPA + Statement of Purpose         • Documents Required : Statement of Purpose         Applicants should have completed COSE101 COMPUTER PROGRAMMING I and         COSE102 COMPUTER PROGRAMMING II		
College of International Studies	<ul> <li>Division of International Studies</li> <li>Selection Process: Overall GPA + Interview (English)</li> <li>Interview : <ul> <li>Freshmen admitted before 2003</li> <li>Freshmen admitted after 2004 with their 1st preference in Division of International Studies</li> </ul> </li> </ul>		



College	Selection Criteria	
	<ul> <li>Physical Education</li> <li>Selection Process: Overall GPA + Interview:</li> <li>Interview : <ul> <li>Students who were admitted as freshman before 2003</li> <li>Students who were admitted as freshman after 2004 with their 1st preference in College of Education</li> </ul> </li> </ul>	
College of Education	<ul> <li>History Education</li> <li>Selection Process: Overall GPA + Statement of Purpose</li> <li>Documents Required : Statement of Purpose</li> </ul>	
	Mathematic Education         • Selection Process: Overall GPA + GPA of specific elective courses (please check below)         Applicants should have completed MATH161 CALCULUS WITH LAB I and MATH162         CALCULUS WITH LAB II	
School of Art and Design	<ul> <li>Selection Process: Overall GPA + Statement of Purpose + Interview</li> <li>Documents Required : Statement of Purpose (either Industrial Information Design or Fine Art)</li> <li>Interview: <ul> <li>Freshmen admitted before 2003</li> <li>Freshmen admitted after 2004 with their 1st preference in School of Art and Design</li> </ul> </li> </ul>	
School of Media and Communication	<ul> <li>Selection Process: Overall GPA + Interview</li> <li>Interview</li> <li>-Interviewees are selected based on their GPA</li> </ul>	
	<ul> <li>School of Civil, Environmental and Architectural Engineering</li> <li>Selection Process: Overall GPA + Statement of Purpose</li> <li>Documents Required : Statement of Purpose</li> </ul>	
	<ul> <li>College of Industrial and Management Engineering</li> <li>Selection Process: Overall GPA + Statement of Purpose</li> <li>Documents Required : Statement of Purpose (Major suitability)</li> </ul>	
College of Engineering	School of Mechanical Engineering • Selection Process: Overall GPA + Interview	
	Department of Material Science and Engineering <ul> <li>Selection Process: Overall GPA + Interview</li> </ul>	
	<ul> <li>Department of Chemical and Biological Engineering</li> <li>Selection Process: Overall GPA + Statement of Purpose</li> <li>Documents Required : Statement of Purpose</li> </ul>	
School of Smart Security	School of Smart Security• Selection Process: Overall GPA + Statement of Purpose• Documents Required : Statement of Purpose	

<Sejong Campus>

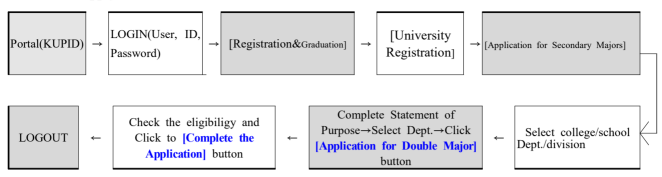


College	Selection Criteria
College of Science & Technology	Department of Advanced Materials         • Selection Process: Overall GPA + Statement of Purpose         • Documents Required : Statement of Purpose         Department of Biotechnology and Bioinformatics         • Selection Process: Overall GPA + Interview + Statement of Purpose         • Documents Required : Statement of Purpose         • Documents Required : Statement of Purpose         • Documents Required : Statement of Purpose         • Department of Electro-Mechanical Systems Engineering         • Selection Process: Overall GPA + Interview + Statement of Purpose         • Documents Required : Statement of Purpose         Applicants should have completed DCSC161 CALCULUS I, DCSC162 CALCULUS II, DSSP161 GENERAL PHYSICS AND EXERCISE I, DSSP162 GENERAL PHYSICS AND EXERCISE II and overall GPA should be 3.5 or above.
	<ul> <li>Department of Environmental Engineering</li> <li>Selection Process: Overall GPA + Interview + Statement of Purpose</li> <li>Documents Required : Statement of Purpose</li> </ul>
College of Culture and Sports	<ul> <li>Culture Contents in Division of Culture Creativity</li> <li>Selection Process: Overall GPA + Statement of Purpose</li> <li>Documents Required : Statement of Purpose</li> </ul>

X Dates and Place of Interview will be notified at PORTAL (Portal->Bulletin->Notice->Academic Calendar) after the deadline. For further details please contact the department office.



5. How to Apply



X If a student does not wish to select 2nd preference, please select "NOT APPLICABLE"

X Click [Application for Double Major] button to start application for double major. You must click [Complete the Application] to submit your application.

X Applicant can NOT make any changes after clicking 'Complete the Application'. Please check all instructions carefully. The deadline of application for double major is <u>November 10 (Fri) 17:00, 2023</u>.

 $\times$  Please be advised that applicants should complete the online application 1~2 hours beofre the deadline. Any late application due to technical problems of individual computer is NOT accepted.

X As for statement of purpose, student should write it directly at the Portal page.



#### 6. Instructions

Student Type	Instruction
freshmen admitted before 2003	<ol> <li>Students who are pursuing a double major, interdisciplinary major or engineering authentication certificate program are ineligible to apply unless students withdraw from the program.</li> <li>Student who wishes to withdraw his/her double major program and graduate only with single major should submit a request for a withdrawal at least one month before the end of the semester(by January 20th or July 20th) Students must meet graduation requirements to complete 1st major.</li> </ol>
freshmen admitted from 2004 onwards	<ol> <li>Treshmen admitted from 2004 onwards;</li> <li>Students who intend to complete a double major may apply within the application period of time from the third semester.</li> <li>ie) A student who failed to participate from 3rd or 4th semester could re-apply the following semester. Re-application to a double major could only be accepted if a place is available in a department he or she applies to.</li> <li>②Student who wishes to cancel current double/interdisciplinary/engineering authentication program and re-apply, must complete withdrawal procedure within the specified period of time.</li> <li>Re-application to a double major could only be accepted if a quota is available.</li> <li>③ If a student fails to be re-accepted, she/he shall continue an intensive course of the first major.</li> <li>④ Student who wishes to cancel the acceptance and pursues an intensive course of the first major should complete withdrawal procedure as well.</li> </ol>
W i t h d r a w a l Procedure	Double/Interdisciplinary Major $\rightarrow$ go to PORTAL Engineering Authentication Certificate Program $\rightarrow$ Visit department office

#### 7. Guidelines for freshmen admitted from 2004 onwards

 The mandatory regulation of completing a second major is applied to students entering from 2004 onwards. Student subject to this regulation must complete one of the followings; 1) intensive major course of first major
 2)double major 3) interdisciplinary major 4)student-designed major. (Applicant who is transferred with a bachelor's degree can choose not to complete a second major.

2) Intensive major course of 1st major assumes a similar form to the existing single major system.

3) Student who wishes to cancel current double/interdisciplinary/engineering authentication program and re-apply, shall complete withdrawal procedure by <u>November 3 (Fri) 2023</u>. Re-application to the double major (including interdisciplinary major, student-designed major) can only be accepted once.



#### 8. Credit Completion and Approval

1) Double major courses which students have already completed before the approval of the application shall be approved as double major credits. The approval of the credits earned should be determined by each department's academic regulations.

2) Double major students may graduate only after satisfying the graduation requirements established for both first and double major by their departments.

3) Students' graduation will not be confirmed if graduation requirements for either first and double major are not completed.

4) Freshmen admitted in 2003;

Students withdrawing from a double major program after commencing it shall be conferred a degree with the first major.

Freshmen admitted in 2004 onwards;

Student must complete either a second major (Interdisciplinary major, double major or student-designed major) or intensive major course of the first major.

5) Upon satisfying the graduation requirements of both the first and double major, students shall be conferred with the bachelor's degree of each major.

6) For any questions related to the curriculum and graduation requirements please contact the relevant department or college.

#### 9. Certificates and Degree Conferral

1) Double major completion shall be transcribed on each certificate as follows;

- Certificate of Studentship: First and Double Majors
- Academic Transcript: First and Double Majors
- Certificate of Graduation: First and Double Majors

2) Certificate of Graduation shall be issued together for the first major and double major.



Attachment 1 Departments available for cross-campus double majoring among similar or identical majors (freshmen admitted before 2003 and freshmen admitted 2004 onwards at Seoul)

1st Major		Double Major		A 11 1 11 /
School/College	Department	School/College	Department	Availability
Business School	Management	College of Global Business	Digital Business Administration	×
College of Global Business	Digital Business Administration	College of Business and Economics	Division of Business Administration	×
College of Business and Economics	International Trade	College of Business and Economics	Division of Business Administration	×
College of Political science and Economics	Statistics	College of Public Policy	Big Data Science	×
College of Public Policy	Big Data Science	College of Business and Economics	Statistics	×
College of Engineering	Electronics and Electrical Engineering	College of Science and Technology	Electronics and Information Engineering	×
College of Science and Technology	Electronics and Information Engineering	College of Engineering	Electronics and Electrical Engineering	×
College of Engineering	Electronics and Electrical Engineering	College of Science and Technology	Electro-Mechanical Systems Engineering	0
College of Science and Technology	Electro-Mechanical Systems Engineering	College of Engineering	Electronics and Electrical Engineering	×
College of Engineering	Mechanical Engineering	College of Science and Technology	Electro-Mechanical Systems Engineering	×
College of Science and Technology	Electro-Mechanical Systems Engineering	College of Engineering	Mechanical Engineering	×
College of Engineering	Civil, Environmental and Architectural Engineering	College of Science and Technology	Environmental System Engineering	×
College of Science and Technology	Environmental Systems Engineering	College of Engineering	Civil, Environmental and Architectural Engineering	0
College of Education	Math Education	College of Science	Dept. of Mathematics	×
College of Education	History Education	College of Liberal Arts	Dept. of History	×
College of Education	History Education	College of Liberal Arts	Dept. of Korean History	×



## Double Major

College of Life Sciences and Biotechnology	Division of Life Sciences	College of Life Sciences and Biotechnology	All except division of life sciences	×
College of Life Sciences and Biotechnology	All except division of life science	College of Life Sciences and Biotechnology	Division of Life Sciences	×
College of Life Sciences and Biotechnology	Division of Life Sciences	College of Health Science	Biosystem and Biomedical Science	×
College of Health Science	Biosystem and Biomedical Science	College of Life Sciences and Biotechnology	Division of Life Sciences	×
College of Life Sciences and Biotechnology	Division of Life Sciences and Division of Biotechnology	College of Science and Technology	Dept. of Biotechnology and Bioinformatics	×
College of Science and Technology	Biotechnology and Bioinformatics	College of Science and Technology	Division of Life Sciences and Division of Biotechnology	×
College of Life Sciences and Biotechnology	Division of Life Sciences	College of Science and Technology	Dept. of Food and Biotechnology	×
College of Science and Technology	Dept. of Food and Biotechnology	College of Life Sciences and Biotechnology	Division of Life Sciences	×
School of Smart Security	School of Smart Security	College of Science and Technology	Department of AI Cyber Security	×
College of Science and Technology	Department of AI Cyber Security	School of Smart Security	School of Smart Security	×



# Attachment 2 Departments at Seoul available for cross-campus double majoring Freshmen admitted in 2004 onwards;

Student Affiliation	Departments available at Seoul
General (Except College of life science and biotechnology)	All majors except Law School, College of Medicine, College of Education, College of Nursing, and contract department system majors(계약학과)
College of Education (Except Mathematics Education and History Education)	All majors except Law School, College of Medicine, College of Nursing, and contract department system majors(계약학과)
College of Education, Students at Mathematics Education	All majors except Dept. of Mathematics, Law School, College of Medicine, College of Nursing,, and contract department system majors(계약학과)
College of Education, Students at History Education	All majors except Dept. of History, Dept. of Korean History, Law School, College of Medicine, College of Nursing, and contract department system majors(계약학과)
College of Life Sciences and Biotechnology Except Students at Division of Life Sciences	All majors except Division of Life Sciences, Law School, College of Medicine, College of Education, College of Nursing, and contract department system majors(계약학과)
Division of Life Science	All majors except College of Life Sciences, Law School, College of Medicine, College of Education, College of Nursing, and contract department system majors(계약학과)
College of Engineering, Students at Dept. of Architecture	All majors except Civil, Environmental and Architectural Engineering, Law School, College of Medicine, College of Education, College of Nursing, and contract department system majors(계약학과)
College of Health Science, Students at Biosystem and Biomedical Science	All majors except Division of Life Science, Law School, College of Medicine, College of Education, College of Nursing, and contract department system majors(계약학과)

College/School	Department	College/School	Department
Business School	Management	College of Engineering	Chemical and Biological Engineering
College of Liberal Arts	Korean Language and Literature		School of Materials Science and Engineering
	English Language and Literature		School of Civil, Environmental and Architectural Engineering
	Philosophy		Dept. of Architecture
	Korean History		Dept. of Mechanical Engineering
	History		School of Industrial Management Engineering
	Sociology		School of Electrical Engineering
	German Language and Literature		Department of Integrative Energy Engineering
	French Language and Literature	College of Education	Dept. of Education
	Chinese Language and Literature		Dept. of Physical Education
	Russian Language and Literature		Dept. of Home Economics
	Japanese Language and Literature		Dept. of Math Education
	Spanish Language and Literature		Dept. of Korean Language Education
	Classical Chinese		Dept. of English Language Education
	Linguistics		Dept. of Geography Education



## Double Major

College/School	Department	College/School	Department
School of Psychology	Psychology	College of Education	Dept. of History Education
College of Life Sciences and Biotechnology	Division of Life Sciences Division of Biotechnology Dept. of Food Bioscience and Technology	School of Art and Design	Division of Art and Design
	Dept. of Environmental Science and Ecological Engineering	College of International Studies	Division of International Studies
	Dept. of Food and Resource Economics		Division of Global Korean Studies
College of Political Science and Economics	Political Science and International Relations	School of Media and Communication	School of Media and Communication
	Economics	College of Health Science	Biomedical Engineering
	Public Administration		Biosystems and Biomedical Science
	Statistics		Health and Environmental Science
College of Science	Mathematics		Health and Policy Management
	Physics	College of Informatics	Department of Computer Science and Engineering
	Chemistry		Department of Data Science
	Earth and Environmental Sciences	School of Smart Security	School of Smart Security

## Attachment 3 Departments at Sejong that are available for Cross-Campus Double Majoring (For freshmen admitted in 2004 onwards)

College/Schools	Department	
	Philosophy	
	Korean History	
	History	
	Classical Chinese	
College of Liberal Arts	French Language and Literature	
	Russian Language and Literature	
	Japanese Language and Literature	
	Spanish Language and Literature	
	Linguistics	
School of Psychology	Psychology	
College of Life Sciences and Distochasters	Environmental Science and Ecological Engineering	
College of Life Sciences and Biotechnology	Dept. of Food and Resource Economics	
College of Political Science and Economics	Political Science and International Relations	
College of Science	Earth and Environmental Sciences	
	School of Materials Science and Engineering	
	Dept. of Chemical and Biological Engineering	
	School of Civil, Environmental and Architectural Engineering	
College of Engineering	Dept. of Architecture	
	Dept. of Mechanical Engineering	
	School of Industrial Management Engineering	
	Department of Integrative Energy Engineering	
School of Art and Design	School of Art and Design	
College of International Studios	Division of International Studies	
College of International Studies	Division of Global Korean Studies	
School of Media and Communication	School of Media and Communication	
	Biomedical Engineering	
College of Health Science	Biosystems and Biomedical Science	
Conege of meanin Science	Health and Environmental Science	
	Health and Policy Management	



## Attachment 4 Departments available for cross-campus Double Majoring at Sejong (For freshmen admitted in 2004 onwards)

College/School	Department		
College of Science and Technology	Electro-Mechanical Systems Engineering		
College of Science and Technology	Department of AI Semiconductor		
College of Global Business	Department of Standards and Intelligence		
College of Public Policy	Korean Unification, Diplomacy and Security		
	Cultural Heritage Convergence           Creative Writing and Media Studies		
College of Culture and Sports			
	Culture Contents		
Division of Smart Cities	Division of Smart Cities		