

Transforming the World for Tomorrow, Global TOP



Transforming to World









Jeonbuk National University Now (2025)

Jeonbuk National University is one of Korea's 10 national flagship universities.

We seek to lead in national development by fostering student and faculty talent through innovative education and research.







Gransforming the World

Greatness of Jeonbuk National University





Among Flagship National Universities Top

Student Satisfaction For 6 consecutive years (Korean Standard Association (KSA) 2019~2024)



Gransforming the World

Excellence in Education

Investing fully in Student's Education

JBNU's reputation from outside









The 15 Colleges of JBNU

- College of Nursing
- College of Business & Economics
- College of Engineering
- College of Agricultural Life Sciences
- College of Education
- College of Social Sciences
- College of Human Ecology
- College of Veterinary Medicine

- School of Pharmacy
- College of Arts
- College of Medicine
- College of Humanities
- College of Natural Sciences
- School of Dentistry
- College of Environmental & Bioresource Sciences

Majors

Notes

(★) means a department offers a thesis guidance in English, [C] in Chinese, [G] in German and [J] Japanese.

- (Chinese Language and Literature: Requires TOKIK L.5 when submitting graduation thesis in Chinese)
- Departments requiring to submit Form 1 will not conduct an interview or evaluation for applicants who do not submit it.
- + Language in Lecture Korean 'K', English 'E', Spanish 'S', French F', Chinese 'C', German 'G', Japanese 'J', No information '-+ Majors in blue have participated in BK21 project. (https://bkgraduate.jbnu.ac.kr/)
- Majors in green are English Track (All classes are conducted in English)
- + Language requirement TOPIK L.2, Completion of a Korean Language Course L.2 : K2 / TOPIK L.3, Completion of a Korean Language Course L.3 : K3
 - TOPIK L4, Completion of a Korean Language Course L4 | K4 / TOPIK L5, Completion of a Korean Language Course L5 | K5
 - TOFEL IBT 80, IELTS S.5, TEPS 600, New TEPS 326, or native English speaker: El
 - Those who apply Electronic Engineering or Computer Science and Engineering must submit English certificate : E1*
 - TOEFL IBT 90, IELTS 6.0, TEPS 634, New TEPS 346, or native English speaker. E2
 - Spanish DELE B1 : 51 / Zertifikat Deutsch B1 : G1 / JLPT 2 : J1 / French DELF B1 : F1
 - Comma() Mark : You can apply for the department with any one of language requirements the department has requested. (ex) 863, E0
 - Plus(+) Mark : You have to fulfil both language requirements to apply for the department.
 - Department with marks require language test score, Failure to do so will result in automatic disqualification.
 - Department with no marks does not require any language proficiency test score
- + If a separate number is listed in the transfer, only that semester will be recruited, and if the number is not listed, the entire semester will be recruited.
- Graduation Qualification Requirements: Different by department, consultation with the department is required after start of semester

Field(Campus)	Major or Department			Cours	se.	[Form1]	Language in	
and the second		- M	D	C	2.6	Concernance of	Lechure	M : K4
	Business Administration 🖈	0	0			O(D)	K, E	D : K4,E2
	Economics *	0	0				ĸ	K3. E1
	Archaeology and Cultural Anthropology	0	0		0(2.3.4)		ĸ	K4
	Education	0	0		C(M 2,3)	0	K.	K4 E1
	Korean Language Education 🚖	0				0	K	K3, E1
	Korean Language and Literature	0	0				ĸ	M : K4, D : K5
	Records, Archives, and Information Science	0	Ó			0	K	K4
	Agricultural Economics *	0	0	0	0	0	ĸ	K3
	German Studies G	0	0	0	0(2)	0	KG	K3, GI
	International Trade 🖈	0	0	0	0(2)		K, E	K4, E2
	Intangble Heritage & Information	0	0		0(2.3.4)		ĸ	K4
	Library and Information Science	0	0			0	K	8(4
	Law	0	0		0(2,3)		ĸ	K3
	International Cyber Trade and Area Study	0					E	EI
	History	0	0			0	K	KS
Humanities	Social Welfare *	0	0				×	K3, E1
/Social Sciences (Jeonju)	Sodelegy	0	0	0	0(2.3)		×	K3, E1
	Mathematics Education *	0	0	0	0(2.3)		K, E	K4, E1
	Spanish & Latin American Studies *	0					K.E.S	(K3,E1)+3
	Media and Communication Studies *	0	0		0(2,3)		ĸ	K4
	Psychology	0	0	0		õ	K	K4, E1
	Child & family studies *	0	0	0			K, E	K4
	Language and Literature Education *		0			0	×.	K3, E1
	English Education*		0		0		E	EI
	English Language and Literature*	0	0	0	0(2.3.4)		K, E	K4, E1
	Cognitive Science *	0	0		O(M 2,3)	0	ĸ	El
	Japanese Studies J	0	0	0	0(2,3,4)	1	K.J.	K4, J1
	Political Science 🖈	0	0		0(2,3,4)	0	×	K4
	Chinese Language and Literature C	0	0	0	0(2)		K, C	K4
	Philosophy	0	0				ĸ	K4
	French and African Studies	0	0				K, F	(K3,E1)+F
	Konnan Language as a Second Language Education	0					K	164
	Public Administration C J	0	0	0	0(2)		ĸ	8.4
	Accounting	0	0				ĸ	K4
	Nursing	0	0			0	к	K3, E1
	Science Education (Physics Education) *	0				0	K, E	EL
	Science Education(Biology Education, Geography Education) *	0				0	K, E	K3, E1
Natural Sciences/	Science Education (Chemistry Education) *	0					K, E	
Agriculture (Jeonxi)	Science Education 🛪		0			0	K, E	
Contract Board	Science Studies #	0	0	0	0(2)		K, E	K3, E1
	Nanoscience and Technology#	0	0	0	0	0	K, E	
	Nano Semiconductors and Displays	0	0	0	0(2.3)	0	K, E	

Field(Campus)	Major or Department			Cour	se	[Form1]	Language in Lecture	Linguage
Construction of the second second	Agricultural Engineering *	M	D	c	0(2,3,4)	0	K, E	K4
	Agricultural Biology #	0	0	:0:	0(2,3,4)	0	K	0.4
	Agricultural Machinery Engineering*	a	0	0	O(2,3,4)	0	KE	
	Agriculture and Convergence Technology *	0	0	0	O(2,3,4)	0	K, E	
	Agronomy*	O	0		Second to .	0	ĸ	
	Agriculture Chemistry *	0	0	-		0	K.E	-
	Wood Science Technology *	o	0	-	0(2,3,4)	0	K, E	
	Physics *	0	0	0	0		K, E	K3, ET
	Molecular Biology *	0	-	-	0	0	K, E	K3, E1
	Bioactive Materials	0	0	0	0	0	К	
	Biology	0	0	0	O(M/C 2,3,4)		K, E	
	Human Ecology 🖈		0				ĸ	
Natural Sciences/	Mathematics 🖈	0	0	0			K, E	K3, E1
Agriculture	Sports Science 🖈	0	0			0	K	
(Jeonju)	Food science & technology 🛪	Q	0			0	K, E	2
	Food Science & Human Nutrition *	0	0			0	K, E	K4, E2
	Pharmacy 🛣	0	0.	0	O(2,3)	G	K, E	-
	Medical Science *	0	0	0	O(C)	0	K, E	
	Fashion Design 🖈	0			0(2)		ĸ	K4
	Horticulture★	0	0		1	0	K, E	- 2011 - 110
	Landscape Architecture 🖈	0	0		0(2,3,4)		К	K3, E1
	Housing Environmental Design★	0	0	0	-	0	K, E	K4
	Earth and Environmental Sciences 🛪	0	0	0	0	0	K, E	
	Animal science 🛧	0	0	0	0(2,3,4)	0	K, E	-
	Dental Science	0	0	0	0		K	
	Statistics	a	0	0		-	ĸ	K3, E1
	Chemisby	0	0	0	0	0	K, E	
Natural Sciences/	Life Style Medicine	0	0	0	0	0	K, E	K3, E1
Agriculture	Biotechnology★	0	0	0	0	0	K, E	
(lksan)	Environmental Biotechnology *	0	0	0	0	0	K, E	
	Ecology Landscape Architecture-Design *	0	0	0	0	0	K, E	- K4
Natural Sciences (Jeongeup)	Bio-convergence Science *	0	0		0		K, E	
Medicine	Medicine * (Those with Bachelor's degree in Medicine)	0	10%	0	0(0)	0	3K, E	
(Jeonju)	Dentistry	0	0	0	0		к	
Medicine	Veterinary Medicine *	0	0	0		0	K, E	
(iksan)	Veterinary and Animal Science*	0	0	0		0	K, E	-
	IT Applied Systems Engineering	0	0			0	ĸ	
	Architecture and Urban Engineering +		0			0	K	K4, E1
	Architecture Engineering *	0				0	K	K4, E1
	Metallurgical Engineering *	0	0	0		0	K, E	
	Mechanical Engineering *	0	0	0		0	K, E	K3, E1
	Mechanical Design Engineering 🛪	0	0	0	C(MLD 2,3 /C 2-5)	0	K, E	
	Mechanical System Engineering *	0	0	0		0	K, E	
	Nano Convergence Engineering	0	0	0		0	E	· · · · · · · · · · · · · · · · · · ·
	Urban Engineering *	0		00		0	K	K3, E1
	Design and Manufacturing *	0	0				K, E	
	Mechatronics Engineering*	0	0			0	K, E	E2
	Bio-Nano System Engineering*	0	000	00	C(M,D 2,3 /C 2+5)	0	K, E	1
	Bio nano Convergence Engineering*	0	0	0	O(2,3)	0	K, E	
Engineering	Semiconductor and Chemical Engineering*	0	0	0		0	KE	
	(Semiconductor Engineering, Chemical Engineering)				0(2,3)	20.0	3.09	
(Jeonju)	Industrial System Engineering *	0	0	0	O(2)	0	K, E	K3, E1
	Bioprocess Engineering*	0	0	0	O(2,3)	0	K, E	
	Software Engineering 🖈	0	0	0		0	K, E	K4, E1
	Energy Engineering *	0	0	0	O(MLD 2,3 /C 2-5)	0	K, E	
	Integrated Energy-AI★	0	0	0	O(2,3)	0	K, E	2
	Energy Storage - Conversion Engineering	0	0	0	0	0	K, E	
	Fuel Cell Engineering	0	0	0		0	K, E	
	Mineral Resources and Energy Engineering 🖈	0	0	0		0	K, E	K3, E1
	Materials Science and Engineering *	0	0	0	O(2)	0	K, E	E1
	Electrical Engineering+	Ő	0	0		0	K, E	K3, E1
	Electronic Engineering *	0	0	0	0(2~8)	0	K, E	K3, E1*
	Computer Science and Engineering *	0	0	a		0	K, E	K3, E1*
	Electronic Information Materials Engineering*	0	0	0		0	E	
		0	0	0	0(2,3)	0	K, E	K3, E1
	Carbon Materials & Fiber Engineering *							
	Carbon Materials & Fiber Engineering*	õ	0	0	0(2,3,4)	0	¥, E	

Field(Campus)	Major or Department			Cours	ser .	[Form1]	Language in Lecture	Language required
		M	D	C	- T-			
Engineering (Jeonju)	Aerospace Engineering *	0	0	1 1		0	K, E	K4, E1
	Healthcare Engineering 🖈	0	0	0	0	0	K	К3
	Environment Engineering*	0	0	0	0	0	K, E	
	Environment and Energy *	0	0	0	0	0	K, E, S	
	JBNU-KIST Industry-Academia Convergence Research *	0	0	0		0	K, E	
Engineering (Saemanguem)	Convergence Technology Engineering *	0	0		0(2,3,4)	0	K, E	
Art (Jeonju)	Dance	0					ĸ	K3
	Fine Arts	0	0		O(2,3,4)	0	. K	K3
	Industrial Design 🖈	0	1		0(2)		X, E	
	Music	0	0		O(2)		K	K3
	Physical Education +	0	0				K, E	
	Korean Music	0	0		0		ĸ	

Joint Research Institute Graduate Program

College	Research Institute	Major or Department						
-		Polymer Nano Science&Technology/Nano Convergence Engineering/						
- Engineering -	Rural Development Administration	Metallurgical Engineering/Design and Manufacturing/Semiconductor and Chemical Engineering/Bioprocess Engineering/Materials Science and Engineering/Environment Engineering/Environment and Energy/Applied Plasma & Quantum Beam Engineering/Computer Science and Engineering Polymers Near Science 2 Tocholem (Not Structure) Expression (Machaeler)						
	Korea Institute of Science and Technology	Polymer Nano Science&Technology/Metallurgical Engineering/Mechanical Design Engineering/Nano Convergence Engineering/Semiconductor and Chemical Engineering/Materials Science and Engineering/Electronic Information Materials Engineering/Carbon Materials & Fiber Engineering/ Aerospace Engineering/						
	Korea Research Institute of Bioscience and Biotechnology	Energy Storage - Conversion Engineering						
	Korea Institute of Industrial Technology	Metallurgical Engineering/Mechanical Engineering/Mechanical Design Engineering/ Materials Science and Engineering/Carbon Materials & Fiber Engineering						
	Korea Institute of Energy Research	Metallurgical Engineering/Mechanical Engineering/Mechanical Design Engineering/Mechanical System Engineering/Semiconductor and Chemical Engineering/Materials Science and Engineering/Electrical Engineering/ Electronic Information Materials Engineering/Energy Storage Conversion Engineering/Mechanical Engineering/IT Applied Systems Engineering						
	 Korea Atomic Energy Research Institute Korea Institute of Industrial Technology Electronics and Telecommunications Research Institute 	Electrical Engineering/Electronics and information Engineering						
	Korea Atomic Energy Research Institute	Semiconductor and Chemical Engineering (Chemical major)/Carbon Materials 8 Fiber Engineering/Environment Engineering						
	Korea Research Institute of Chemical Technology	Polymer Nario Science&Technology, Energy Storage - Conversion Engineering						
	Korea Food Research Institute	Carbon Materials & Fiber Engineering						
	Korea National Food Cluster	Industrial System Engineering						
	Korea forest Research institute	Agricultural Biology/Wood Science Technology/Landscape Architecture						
Agriculture & Life Sciences	Rural Development Administration	Agricultural Engineering/Agricultural Biology/Agricultural Economics/ Agricultural Machinery Engineering/Agriculture & Convergence Technology/ Agronomy/Agriculture Chemistry/Wood Science Technology(M)/Food Science & technology/Horticulture/Wood Science Technology(M)/Forestry/Landscape Architecture/Animal Science						
white sectores as	Korea National Food Cluster	Food Science & technology						
	Korea Food Research institute	Food Science & technology/Animal Science						
	Korea Atomic Energy Research Institute	Agriculture Chemistry/Wood Science Technology/Horticulture						
	Korea Research Institute of Chemical Technology	Agriculture Chemistry(M)						
Education	Rural Development Administration	Science Education(Biology Education Major)(M)/Science Education(D)						
NERSONAL	Rural Development Administration	Food Science & Human Nutrition/Human Ecology(D)						
Human Ecology	Korea National Food Cluster	Food Science & Human Nutrition						
Econogy .	Korea Food Research institute	Food Science & Human Nutrition(M)/Human Ecology(D)						
Arts	Rural Development Administration	Industrial Design(M)						
Medicine	Rural Development Administration	Medical Science						
Humanities	Rural Development Administration	Archaeology and Cultural Anthropology						
	Korea Research Institute of Chemical Technology	Biology/Chemistry						
Natural Sciences	Korea Research Institute of Bioscience and Biotechnology	Biology/Molecular Biology(M)/Bioactive Materials/Bio Convergence Engineering						
	Korea Institute of Science and Technology	Physics/Bloactive Materials/Chemistry						
	Rural Development Administration	Molecular Biology(M)/Bioactive Materials/Biology/Earth and Environmental Sciences/Statistics(M)						
	Korea Atomic Energy Research Institute	Biology/Bio Convergence Engineering						
Veterinary	Korea Atomic Energy Research Institute	Veterinary Medicine						
Medicine	Rural Development Administration	Veterinary Medicine						
Environmental	Rural Development Administration	Biotechnology(D)/Ecology Landscape Architecture Design(D)/Environmental Biotechnology						
& Bio- resource Sciences	Korea Research Institute of Bioscience and Biotechnology	Biotechnology(D)						
	Korea National Food Cluster	Biotechnology(D)						

Scholarship System for International Students

Admission Scholarship

• All students get the Scholarship

• 50% tuition waiver for the first semester

• No separate application required

Academic Excellence Scholarship (from 2nd semester)

• Based on GPA from the previous semester

• Tuition reduction ranging from 30% to 100%

TOPIK Scholarship TOPIK Level 4 or higher

 Additional benefits may be offered depending on program

BK Research Scholarship

• Students participating In the BK project

Master about 1,000,000KRW/month

Doctor –

1,300,000~1,600,000KRW/month

Research Scholarship

• Students participating in the professor's research

Master about1,200,000KRW/month

Doctor – about 1,500,000KRW/month

Get in Touch with Us JBNU

Undergraduate Admissions:
 admissionu@jbnu.ac.kr

Graduate Admissions:
 admissiong@jbnu.ac.kr

 Feeling Korea Program: hanalee@jbnu.ac.kr

 Korean Language Education Center: jbnuklec@jbnu.ac.kr



@jbnu_international_affairs

Instagram

Instagram @jbnu_klec

If you have any questions, please don't hesitate to contact us !

