

「G-Cruit 플랫폼을 활용한」

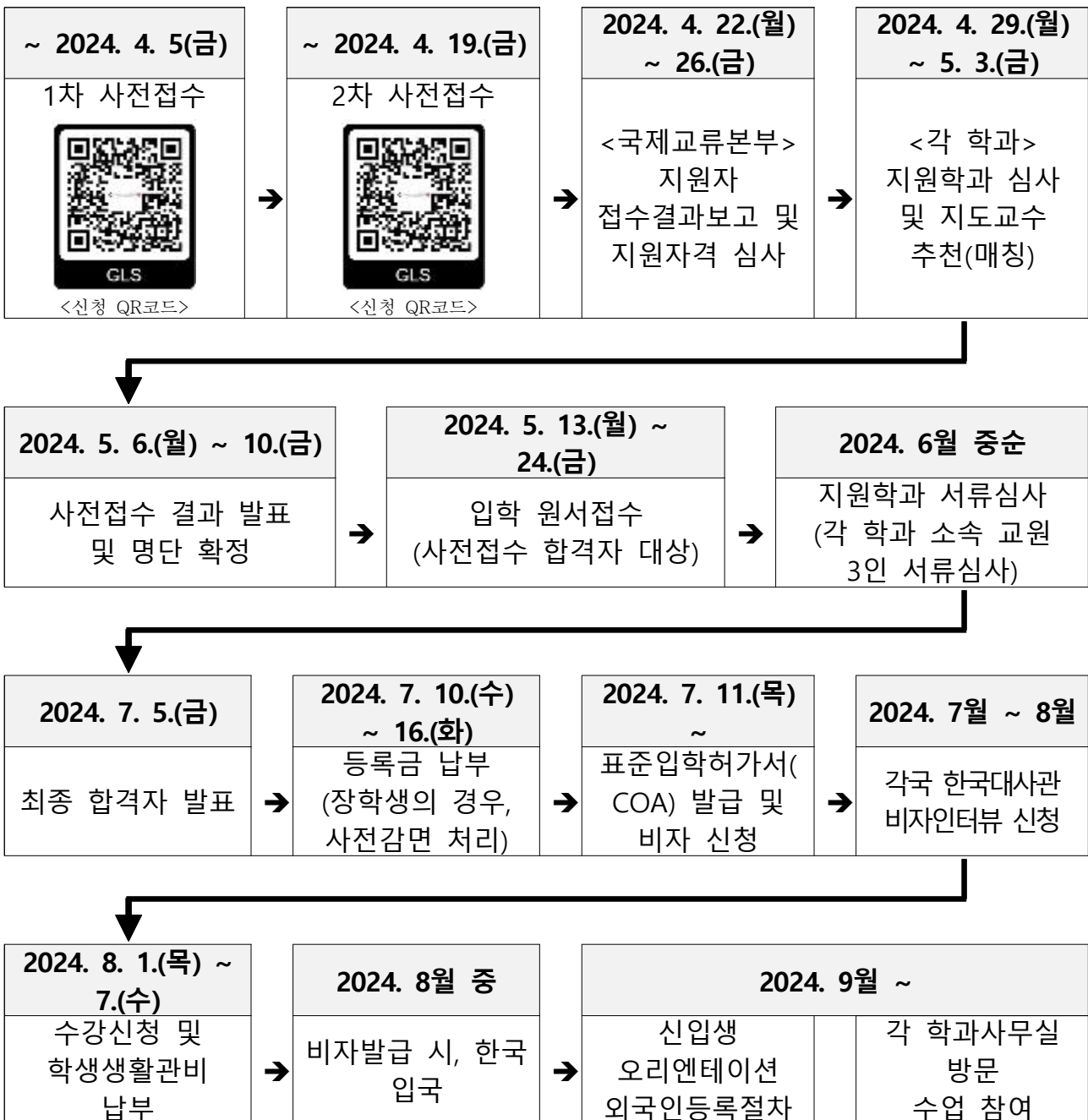


2024 후기 CBNU 글로벌 리더 장학금 (Glocal Leader Scholarship; GLS)



사전 접수 가이드라인

I 추진절차



II 자격조건

- 본교 지도(예정)교수: 국제교류본부 유치 전략에 적극 협조하며 G-Cruit* 홈페이지 상에 학기별 대학원생 선발정보를 입력한 자

※ G-Cruit(Graduate + Recruit)?

지크루트란 외국인 대학원생 선발을 희망하는 교원을 대상으로 선발정보 접근성 개선을 위하여 한 곳에 열람이 가능한 홈페이지 [【바로가기】](#)

G-Cruit (Graduate + Recruit)

An online based platform designed to recruit high-performing graduate students.



- 지원(예정)자

- (전형) 본 GLS 장학선발 전형 및 향후 국제교류본부 외국인특별전형에 지원하는 자
- (국적) 부모모두 외국인인 외국인
- (학력) 직전과정* 출신대학이 아래 조건 중 하나에 해당되는 자
 - ① 해당 대학의 세계랭킹이 충북대보다 높은 대학(QS, THE 등)
 - ② 해당 대학 소재 국내 종합 순위 10위 이내

<참고사항>

* 예시) 지원하는 과정이 박사과정인 경우, 직전과정은 석사과정임

※ 학위취득 예정자는 지원 시, 졸업예정증명서를 제출하고, '24.7.31.까지 최종 성적증명서와 공식 졸업증명서(또는 학위증명서)를 제출해야 하며, 미제출 시, 장학생 선발 합격 취소

※ 단, 지원자 지도(예정)교수 추천에 의하여 총장이 인정하는 자도 선발 가능

※ 직전과정이 본교(충북대) 출신자인 경우 제외(국내 타대학 출신자는 가능)

- (성적) 직전과정* 모든 학년 종합성적이 다음 중 하나를 충족하는 자

- ① 백분율 환산 점수 85% 이상 또는 석차 상위 15% 이내
- ② CGPA** 3.07 / 4.0, 3.27 / 4.3, 3.41 / 4.5, 3.79 / 5.0 이상

<참고사항>

* 예시) 지원하는 과정이 박사과정인 경우, 직전과정은 석사과정임

** CGPA: Cumulative Grade Point Average, 종합평균평점

※ GPA 백분율 환산표는 별첨 참조

※ 최초학기 선발 후 학기별 계속선발 시, 학점은 고려하지 않음

- (어학능력) 다음 조건 중 하나 이상 유효한(입학허가 9.1기준) 성적 소지자

- ① [한국어] TOPIK 4급 이상
- ② [영어] TOEFL 546(CBT 211, iBT 78), IELTS 6.0 중 하나 이상 취득 자
- ③ [모국어가 영어인 자] 아래 7개국 중 하나의 국적에 해당하는 자

<참고사항>

※ 영어가 모국어인 국가(7개국): 미국, 영국, 캐나다, 남아공, 뉴질랜드, 호주, 아일랜드

※ 기타 대학에서 발행한 영어 수업 증명서, 언어교육기관 수료증 등은 불인정

※ 접수기간 내 제출이 불가능한 경우, 접수표(수험표) 미리 제출 후, '24. 6. 14.(금) 까지 공식 성적증명서를 제출해야 함. 미제출 시, 장학생 선발 합격 취소

III 선발규모

○ 선발규모

- 인원: 학기별 50명 내외
- 지원범위: A급(등록금 전액)
- 지원기간: 4개학기(석·박사, 단, 석·박통합과정은 8개학기)

[Note] The list of dept. and Majors might change in 2024 Fall intake

1. Regular Program

Program	Division (Code)	Deptment		Major				
		Dept.	(Code)	Major	(Code)	Master	Doc.	Combined
Regular	Humanities and social sciences (01)	Korean Language and Literature	(C08905)	Korean Linguistics	(C10111)	○	○	×
				Modern Literature	(C10322)	○	○	×
				Classical Literature	(C10333)	○	○	×
		Chinese Language and Literature	(C08909)	Chinese Linguistics	(C10327)	○	×	×
				Chinese Literature	(C10328)	○	×	×
				Chinese-Korean Interpretation and Translation Studies	(C10341)	○	×	×
		English Language and Literature	(C08906)	English Linguistics	(C10113)	○	○	×
				English Literature	(C10114)	○	○	×
				Intermediate English Communication	(C10440)	○	×	×
		German Language and Literature	(C08907)	German Linguistics	(C10115)	○	×	×
				German Literature	(C10116)	○	×	×
				Global Communication	(C10673)	○	×	×
		French Language and Literature	(C08908)	French Linguistics	(C10117)	○	×	×
				French Literature	(C10118)	○	×	×
				Global Communication	(C10674)	○	×	×
		Russian Language and Literature	(C08981)	Russian Linguistics	(C10396)	○	×	×
				Russian Literature	(C10397)	○	×	×
				Russian Area Studies	(C10675)	○	×	×
				Russian Translation Literature	(C10676)	○	×	×
		Philosophy	(C08912)	Western Philosophy	(C10329)	○	○	×
				Eastern Philosophy	(C10330)	○	○	×
		History	(C08911)	Korean History	(C10122)	○	○	×
				Asian History	(C10123)	○	○	×
				Western History	(C10124)	○	○	×
		Archaeology and Art History	(C08982)	Archaeology	(C10398)	○	○	×
				Art History	(C10399)	○	○	×
		Sociology	(C08969)	Sociology	(C10357)	○	○	×
		Psychology	(C08915)	Psychology	(C10666)	○	○	○
		Public Administration	(C08914)	Public Administration	(C10126)	○	○	○
		Political Science and International Relations	(C08916)	Political Science and International Relations	(C10408)	○	○	×
		Economics	(C08913)	Economics	(C10125)	○	○	×
		Business Administration	(C08922)	Financial Management	(C10299)	○	○	×
				Operations Management	(C10300)	○	○	○
				Marketing	(C10301)	○	○	×
				Organization and Human Resource Management	(C10302)	○	○	×
		International Business	(C08980)	International Business	(C10136)	○	○	○
		Accounting	(C08920)	Accounting	(C10135)	○	○	×
		Management Information Systems	(C08985)	Management Information	(C10358)	○	○	○
		Agricultural Economics	(C08918)	Agricultural Economics	(C10180)	○	○	×
				Farm Management	(C10505)	○	○	×
		Education	(C08910)	Educational Psychology and Counseling	(C10409)	○	○	×
				History of Education. Philsophy of Education	(C10413)	○	○	×
Educational Administration	(C10414)			○	○	×		
Educational Sociology	(C10556)			○	○	×		
Curriculum, Educational Evaluation and Educational Technology	(C10590)			○	○	×		
IR	(C10715)			○	×	×		
History Education Major	(C08825)	History Education Major	(C10434)	○	○	×		
		Geography Education Major	(C10435)	○	○	×		
Social Studies Education	(C08824)	Social Studies Education	(C10432)	○	○	×		
Ethics Education	(C08813)	Ethics Education	(C10591)	○	○	×		
Child Welfare	(C08994)	Child Welfare	(C10585)	×	○	×		
Consumer Science	(C08819)	Consumer Science	(C10598)	○	○	○		

Program	Division (Code)	Deptment		Major		○: Recruiting, ×: NOT Recruiting		
		Dept.	(Code)	Major	(Code)	Master	Doc.	Combined
Regular	Humanities and Social Sciences (01)	Law (Graduate school M.s.)	(C08919)	Public Law	(C10127)	○	×	×
				Social Law	(C10213)	○	×	×
				Science and Technology Law	(C10288)	○	×	×
				Civil Law	(C10524)	○	×	×
				Commercial Law	(C10547)	○	×	×
				Criminal Law · Principles of Jurisprudence	(C10571)	○	×	×
		Law (Law school Ph.D)	(C09704)	Public Law	(C10602)	×	○	×
				Social Law	(C10603)	×	○	×
				Science and Technology Law	(C10604)	×	○	×
				Civil Law	(C10605)	×	○	×
				Commercial Law	(C10606)	×	○	×
				Criminal Law and Principles of Jurisprudence	(C10607)	×	○	×
	Natural Sciences (02)	Mathematics	(C08924)	Mathematics and logic	(C10222)	○	○	○
				Statistics	(C08929)	Information Statistics	(C10241)	○
		Physics	(C08925)	Physics	(C10141)	○	○	○
				Scientific Instrumentation and Development	(C10714)	○	○	○
		Chemistry	(C08926)	Physical chemistry	(C10142)	○	○	○
				Organic and Biochemistry	(C10143)	○	○	○
				Inorganic and Analytical Chemistry	(C10144)	○	○	○
		Biological Sciences and Biotechnology	(C08879)	Biological Sciences	(C10748)	○	○	○
				Biotechnology	(C10749)	○	○	○
				Ecology, Evolution and Environmental System Sciences	(C10750)	○	○	○
				Biochemistry and Molecular Biology	(C10415)	○	○	○
		Astronomy and Space Science	(C08932)	Astronomy and Space Science	(C10308)	○	○	○
				Public Astronomical Science	(C10250)	○	○	○
		Earth and Environmental Sciences	(C08973)	Geological Science	(C10377)	○	○	○
		Agronomy	(C08949)	Crops	(C10196)	○	○	○
		Agricultural Chemistry	(C08952)	Agricultural Chemistry	(C10175)	○	○	○
		Industrial Plant Science and Technology	(C08821)	Industrial Plant Science and Technology	(C10610)	○	○	○
		Forest Science	(C08805)	Forest Resources	(C10576)	○	○	×
				Forest Management	(C10577)	○	○	×
		Agricultural and Rural Engineering	(C08803)	Rural Development Engineering	(C10573)	○	○	○
				Environmental and Agricultural Water Engineering	(C10583)	○	○	○
Biosystems Engineering		(C08804)	Biosystems Engineering	(C10618)	○	○	○	
Forest Products		(C08959)	Pulp Paper Technology	(C10311)	○	○	○	
	Wood Engineering and Conservation Science		(C10582)	○	○	○		
Division of Animal, Horticultural and Food Sciences								
[Animal Science]	(C08845)	Animal Science	(C10645)	○	○	○		
[Horticulture]	(C08846)	Horticulture	(C10648)	○	○	○		
[Food Science and Technology]	(C08847)	Food Engineering	(C10649)	○	○	○		
Agricultural Biology	(C08956)	Plant Pathology	(C10183)	○	○	○		
		Applied Entomology	(C10184)	○	○	○		
Science Education	(C08990)	Physics Education	(C10560)	○	○	×		
		Chemistry Education	(C10561)	○	○	×		
		Biology Education	(C10562)	○	○	×		
		Earth Science Education	(C10563)	○	○	○		
Mathematics Education	(C08996)	Mathematics Education	(C10292)	○	○	×		
Food and Nutrition	(C08972)	Food and Nutrition	(C10371)	○	○	○		
Clothing & Textiles	(C08878)	Clothing & Textiles	(C10716)	○	○	○		
		Global Fashion Business [Intensive course]	(C10717)	×	○	×		
Housing & Interior Design	(C08818)	Housing & Interior Design	(C10597)	○	○	○		
Pharmacy*	(C08960)	Drug Material	(C10722)	○	○	○		
		Drug Function	(C10723)	○	○	○		

Program	Division (Code)	Deptment		Major		○: Recruiting, ×: NOT Recruiting				
		Dept.	(Code)	Major	(Code)	Master	Doc.	Combined		
Regular	Natural Sciences (02)	Applied Pharmacy*	(C08882)	Industrial Pharmacy	(C10724)	○	○	○		
				Clinical Pharmacy	(C10725)	○	○	○		
				Bio-Artificial Intelligence	(C10726)	○	○	○		
				Industrial Cosmetic Science	(C10751)	×	○	×		
		Nursing	(C08860)	Nursing	(C10665)	×	×	×		
		Biomedical Convergence	(C08874)	Health Policy & Disease management	(C10685)	×	×	×		
				Biomedical R&D Management	(C10686)	×	×	×		
				Biomedical Research Management	(C10687)	×	×	×		
				Biomedical Artificial Intelligence	(C10702)	×	×	×		
				Structural Engineering	(C10153)	○	○	○		
	Hydraulic and Water Resources Engineering			(C10154)	○	○	○			
	Engineering (03)	Civil Engineering	(C08935)	Geotechnical Engineering	(C10732)	○	○	○		
				Surveying & Geo-Spatial Information Engineering	(C10657)	○	○	○		
				Construction Management & Systems Engineering	(C10733)	○	○	○		
				Architectural Engineering	(C08938)	○	○	○		
				Mechanical Engineering	(C08940)	○	○	○		
		Safety Engineering	(C08971)	○	○	×				
		Engineering Chemistry	(C08945)	Engineering Chemistry	(C10152)	○	○	○		
		Mechanical and Precision Engineering	(C08979)	Precision Mechanical Engineering	(C10421)	○	○	○		
		Architecture	(C08809)	Architecture	(C10339)	○	○	○		
		School of Urban, Energy and Environmental Engineering								
		[Environmental Engineering]	(C08854)	Environmental Engineering	(C10654)	○	○	○		
		[Urban Engineering]	(C08855)	Urban Engineering	(C10655)	○	○	○		
	[Chemical Engineering]	(C08856)	Chemical Engineering	(C10656)	○	○	○			
	[Material Engineering]	(C08881)	Material Engineering	(C10721)	○	○	○			
	School of Electrical Engineering and Computer Science									
	[Electrical Engineering]	(C08837)	Electrical Engineering	(C10634)	○	○	○			
	[Electronics Engineering]	(C08838)	Electronics Engineering	(C10637)	○	○	○			
	[Information and Communication Engineering]	(C08839)	Information and Communication Engineering	(C10638)	○	○	○			
	[Radio & Communications Engineering]	(C08840)	Radio & Communications Engineering	(C10641)	○	○	○			
	[Control and Robot Engineering]	(C08841)	Control and Robot Engineering	(C10642)	○	○	○			
	[Semiconductor Engineering]	(C08842)	Semiconductor Engineering	(C10643)	○	○	○			
[Computer Science]	(C08843)	Computer Science	(C10644)	○	○	○				
[Computer Engineering]	(C08861)	Computer Engineering	(C10667)	○	○	○				
Arts (04)	Physical Education	(C08867)	Physical Education	(C10672)	○	○	×			
	Fine Art	(C08828)	Oriental Painting	(C10416)	○	×	×			
			Western Painting	(C10417)	○	×	×			
			Sculpture	(C10418)	○	×	×			
			Art Theory	(C10758)	○	×	×			
Design	(C08829)	Design	(C10419)	○	×	×				
Medical Sciences (05)	Veterinary Medicine	(C08967)	Morphological Veterinary Medicine	(C10312)	○	○	○			
			Functional Veterinary Medicine	(C10364)	○	○	○			
			Preventive Veterinary Medicine	(C10313)	○	○	○			
			Clinical Veterinary Medicine	(C10365)	○	○	○			
			Bioproduct Evaluation	(C10340)	○	○	○			
	Medicine	(C08966)	Anatomy	(C10242)	○	○	○			
			Surgery	(C10243)	○	○	○			
			Obstetrics & Gynecology	(C10246)	○	○	○			
			Internal Medicine	(C10257)	○	○	○			
			Urology	(C10258)	○	○	○			
			Thoracic Surgery	(C10261)	○	○	○			
			Parasitology	(C10263)	○	○	○			
			Ophthalmology	(C10273)	○	○	○			
			Otolaryngology	(C10274)	○	○	○			
			Dermatology	(C10275)	×	×	×			

Program	Division (Code)	Deptment		Major		○: Recruiting, ×: NOT Recruiting		
		Dept.	(Code)	Major	(Code)	Master	Doc.	Combined
				Neurosurgery	(C10276)	○	○	○
				Plastic Surgery	(C10278)	×	×	×
				Neurology	(C10279)	○	○	○
				Anesthesiology & Pain Medicine	(C10280)	○	○	○
				Laboratory Medicine	(C10281)	○	○	○
				Health informatics and Management	(C10282)	×	×	×
				Radiation Oncology	(C10287)	○	○	○
				Orthopedic Surgery	(C10314)	○	○	○
				Pathology	(C10317)	○	○	○
				Preventive Medicine	(C10319)	○	○	○
				Biomedical Engineering	(C10320)	×	×	×
				Physiology	(C10321)	○	○	○
				Rehabilitation Medicine	(C10334)	○	○	○
				Dentistry	(C10374)	×	×	×
				Microbiology	(C10520)	○	○	○
				Biochemistry	(C10521)	○	○	○
				Pharmacology	(C10522)	○	○	○
				Emergency Medicine	(C10599)	○	○	○
				Program in Integrated Medical Science	(C10734)	○	○	○
				Program in Neuroscience	(C10612)	○	○	○
				Pediatrics	(C10614)	○	○	○
				Radiology	(C10615)	○	○	○
				Neuropsychiatry	(C10628)	○	○	○
				Precision Medical Science	(C10752)	○	×	×
				Family Medicine	(C10753)	○	×	×
				Clinical Pharmacology	(C10754)	○	×	×

2. Interdisciplinary Program

Program	Division (Code)	Deptment		Major		○: Recruiting, ×: NOT Recruiting		
		Dept.	(Code)	Major	(Code)	Master	Doc.	Combined
Interdisciplinary	Humanities and Social Sciences (01)	Crisisonomy	(C08875)	Crisisonomy	(C10711)	○	○	○
		Global Studies on Management and Information Science	(C08863)	Global Studies on Management and Information Science	(C10669)	○	×	×
		Government Finance Accounting	(C08865)	Government Fianance Accounting	(C10671)	○	○	○
		Bio-Convergence Future Technology	(C08886)	Technology Management	(C10736)	○	○	○
		Intellectual Property Smart Convergence	(C08897)	Intellectual Property	(C10747)	○	○	×
	Natural Sciences (02)	Interdepartment Program of Biotechnology Industry	(C08801)	Bioactive Drugs Major	(C10566)	○	○	×
				Functional Foods	(C10567)	○	○	○
				Bioactive Materials Major	(C10569)	○	○	×
		Cultural Heritage Science	(C08812)	Cultural Heritage Science	(C10589)	○	○	○
		Forest Therapy	(C08822)	Forest Therapy	(C10613)	×	×	×
		International Agricultural Development	(C08883)	Agricultural Environment	(C10727)	○	○	×
				Animal Science	(C10728)	○	○	×
	Agricultural Infra and Machinery			(C10729)	○	○	×	
	Agricultural Economics			(C10730)	○	○	×	
	Engineering (03)	Big Data	(C08862)	Big Data	(C10668)	○	○	○
				Safety CPS	(C10755)	○	○	○
		Convergence Security	(C08876)	Convergence Security	(C10712)	○	○	○
		Green Energy Engineering	(C08857)	Greenenergy Engineering	(C10658)	○	×	×
		Disaster Prevention Engineering	(C08871)	Earthquake Disaster Prevention Engineering	(C10681)	○	○	○
				Disaster Management	(C10710)	○	○	○
Eco-Industrial Convergence		(C08877)	Eco-Industrial Convergence	(C10713)	○	○	○	
Urban Regeneration		(C08885)	Urban Regeneration	(C10735)	○	○	○	
Smart Car		(C08868)	Smart Car Engineering	(C10678)	○	○	○	
Interdisciplinary Program of Biomedical Engineering	(C08975)	Biomedical Engineering	(C10555)	×	×	×		

붙임 1

GPA 백분율 환산표

C.G.P.A. Conversion Table GPA (백분율 환산표)

4.0 Scale	4.3 Scale	4.5 Scale	5.0 Scale	100 Points Scale
3.97 ~ 4.0	4.26 ~ 4.3	4.46 ~ 4.5	4.95 ~ 5.00	100
3.92 ~ 3.96	4.22 ~ 4.25	4.41 ~ 4.45	4.90 ~ 4.94	99
3.88 ~ 3.91	4.17 ~ 4.21	4.36 ~ 4.40	4.84 ~ 4.89	98
3.84 ~ 3.87	4.12 ~ 4.16	4.31 ~ 4.35	4.79 ~ 4.83	97
3.80 ~ 3.83	4.08 ~ 4.11	4.26 ~ 4.30	4.73 ~ 4.78	96
3.75 ~ 3.79	4.03 ~ 4.07	4.21 ~ 4.25	4.68 ~ 4.72	95
3.71 ~ 3.74	3.98 ~ 4.02	4.16 ~ 4.20	4.62 ~ 4.67	94
3.67 ~ 3.70	3.93 ~ 3.97	4.11 ~ 4.15	4.57 ~ 4.61	93
3.62 ~ 3.66	3.89 ~ 3.92	4.06 ~ 4.10	4.51 ~ 4.56	92
3.58 ~ 3.61	3.84 ~ 3.88	4.01 ~ 4.05	4.45 ~ 4.50	91
3.49 ~ 3.57	3.75 ~ 3.83	3.91 ~ 4.00	4.34 ~ 4.44	90
3.41 ~ 3.48	3.65 ~ 3.74	3.81 ~ 3.90	4.23 ~ 4.33	89
3.32 ~ 3.40	3.56 ~ 3.64	3.71 ~ 3.80	4.12 ~ 4.22	88
3.24 ~ 3.31	3.46 ~ 3.55	3.61 ~ 3.70	4.01 ~ 4.11	87
3.15 ~ 3.23	3.37 ~ 3.45	3.51 ~ 3.60	3.90 ~ 4.00	86
3.07 ~ 3.14	3.27 ~ 3.36	3.41 ~ 3.50	3.79 ~ 3.89	85
2.98 ~ 3.06	3.18 ~ 3.26	3.31 ~ 3.40	3.68 ~ 3.78	84
2.90 ~ 2.97	3.09 ~ 3.17	3.21 ~ 3.30	3.57 ~ 3.67	83
2.81 ~ 2.89	2.99 ~ 3.08	3.11 ~ 3.20	3.45 ~ 3.56	82
2.72 ~ 2.80	2.90 ~ 2.98	3.01 ~ 3.10	3.34 ~ 3.44	81
2.64 ~ 2.71	2.80 ~ 2.89	2.91 ~ 3.00	3.23 ~ 3.33	80

※ 출신학교에서 발행한 성적표에 변환표가 제공되는 경우, 본 변환표와 출신학교 변환표 중 지원자에게 유리한 변환표 사용 가능

※ If a conversion table is provided on the transcript issued by the school you attended, Applicants can use either this conversion table by CBNU or their school's conversion table, which is more advantageous to the applicant.