

[Form 1] - Can be filled out and printed on the online application page

Check List of Documents

Please submit the documents in the following order.

No.	List of Documents	Attachment	
		Yes <input type="checkbox"/>	No <input type="checkbox"/>
1	Application form (Print out after completing online application)		
2	Check list of documents (Form 1) (Print out after completing online application)		
3	Transcripts of Bachelor' s degree * Transfer students must submit school transcripts prior to transfer		
4	Transcripts of Master' s degree		
5	Diploma (certificate) of Bachelor' s degree		
6	Diploma (certificate) of Master' s degree		
7	Study Plan and Personal Statement (Form 2) (Print out after completing online application)		
8	English Test Report * Applicants for the Energy and Chemical Engineering Application unit must submit official English proficiency test scores		
9	Letter of Disclosure Agreement (Form 3) (Print out after completing online application)		
10	Recommendation Letter from Others(Company, Institute, etc.) (Form 4) (* Only for student funded by Others(Company, Institute, etc.)) * No need to submit for those who pay for education expenses(tuition) by yourself		
11	Certificate of Employment (* Only for student funded by Others(Company, Institute, etc.)) * Submit only those who can issue a certificate		
12	Additional documents		

Study Plan and Personal Statement

* Please be sure to write in English.

* Changes to the form or submission of documents not completed on this form may result in exclusion from evaluation.

1. Name _____ 2. Application number _____

3. Scholarship

Scholarship(Government or UNIST) Other Scholarship(Company, Institute, Yourself, etc.)

4. Degree Proposed Master Combined Master-Doctor Doctor

5. Application Unit (Major) _____ (Details: _____)

* Applicants for UNIST-IBS Neuroscience Inter-Institutional Scholarship should write the details 'Biomedical Engineering(IBS Neuroscience Inter-Institutional Scholarship)'

6. Colleges/Universities Attended

	University	Major	Dates Attended	GPA/Scale
Bachelor				
Master				
Doctor				

7. Research Achievements

No.	Author	Title	Journal	Date Issued
1				
2				
3				

8. Preferred study field in detail (Write less than 500 characters in English)

9. Study Plan (Write less than 3,000 characters in English)

Provide a clear and detailed description of your study objectives, and provide reasons for wanting to pursue them at UNIST. Be specific about your specialized interests in this field. Describe the study program you expect to undertake, and explain how your study plan fits in with your previous training and your future objectives.

10. Personal Statement (Write less than 3,000 characters in English)

Please provide a description about yourself, your life or your goals.

Letter of Disclosure Agreement

To whom it may concern

This letter is to confirm that I attended (Write your Last graduation school's name)

I have applied to **UNIST, Republic of Korea, for the 2022 academic year** and have agreed to allow **UNIST** to officially request my academic records from previously attended schools. In this regard, I would like to request your full assistance when UNIST contacts you regarding verification of enrollment and transcripts.

School Name	
Student Name	
Major	
Date of Birth	
Date of Admission	
Date of Graduation	

Date : _____

Name : _____ (Signature)

[Form 4] Applicants who need to submit this document among Other scholarship applicants should download the form from the admissions website, fill it out, and submit it together with the required documents. (Foreign applicants are not eligible for 'Other Scholarship' except in special cases.)

Recommendation Letter from Others(Company, Institute, etc.)

Applicant Information

1. Name _____
2. Application Number _____
3. Degree Proposed Master Combined Master-Doctor Doctor
4. Application Unit (Major) _____
5. Attachment: Certificate of Employment

Institute Information

1. Name of Institute _____
2. Date of Establishment _____
3. Type of Business _____
4. Sales figures(year) _____
5. Number of Employees _____
6. Details _____

The institute will fund all or part of the scholarship of the person above.

Date : _____

Head of the Institute _____ (Signature)

To UNIST President

<Annex>

- **UNIST-IBS Neuroscience Inter-Institutional Scholarship Application Guideline**
 - Overview: UNIST-IBS Neuroscience Inter-Institutional Scholarship application guideline jointly operated by UNIST Department of Biomedical Engineering and Institute of Basic Science Center for Cognition and Sociality
 - Objective: To promote inter-disciplinary neuroscience research and cultivate global top-notch researchers by establishing an inter-institutional education model between university and research institute
 - Education and Research
 - Degrees: Biomedical Engineering Master's or Ph.D.
 - Curriculum: students take neuroscience-specialized courses in the UNIST Biomedical Engineering Graduate School Program
 - Credit Exchange: students can take courses in the neuroscience area at UST(University of Science and Technology) and earn credits
 - Research: Students should conduct inter-disciplinary research at both the UNIST and IBS laboratories and stay at each institute depending on research purposes as well as live in dormitories of each institute
 - Students must stay and work at both IBS and UNIST for certain periods of time
 - Scholarship
 - UNIST-IBS Neuroscience Inter-Institutional program is included in 'UNIST Scholarship' among the category of scholarships
 - ※ (M.S) 17,280,000 KRW or above annually (Ph.D) 20,880,000 KRW or above annually
 - ※ The scholarship seen above is covered the whole tuition fee and stipend ([M.S] More than KRW 800,000/month [Ph.D] More than KRW 1,100,000/month).
 - Each institute monthly pays stipend to students based on the share

portion of institutes, and ceases the payment if students take time off or drop out of school

- Payment is continued until the maximum period of each degree

o Application Procedure

- Application Procedure: UNIST Biomedical Engineering Graduate School Neuroscience Inter-Institutional Scholarship
- Degrees: Master's, Ph.D., Combined Master's and Ph.D
- Capacity: within the capacity of UNIST Biomedical Engineering UNIST Scholarship in each year
- Application process: application to 'UNIST-IBS Neuroscience Inter-Institutional Scholarship' within the category of the Department of Biomedical Engineering UNIST Scholarship according to UNIST Graduate School Admission Guideline
- Admission process will follow the UNIST Graduate Students admission process

※ Inquiry: College of Information and Biotechnology Academic & Students Affairs Team
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