

2nd UBSI Incubating Program

Purpose

- Support for the creation of a stable research environment for young scientists in the basic science field
- Secure a pool of outstanding scientists and fostering excellent researchers by providing creative & challenging basic research opportunities

Details

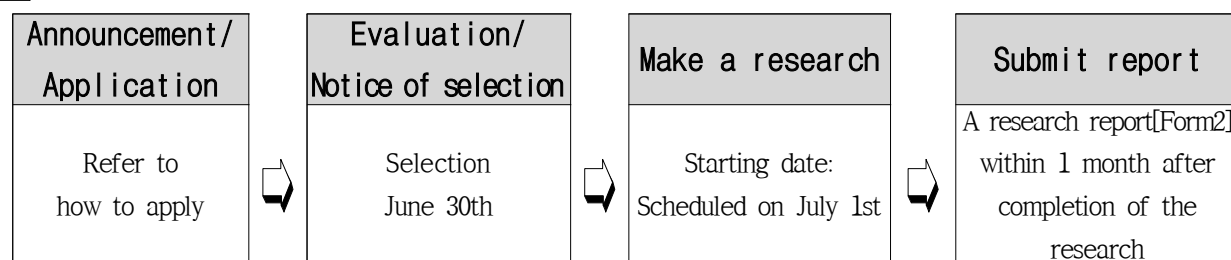
1. Ph.D. students Creative Research Support program

- Eligibility: Ph.D. students who applied for the government Ph.D. student support project[‡] in 2023
‡Ph.D student research grant etc.
- Field: Basic Science(Department of Physics, Department of Mathematical Sciences, Department of chemistry)
- Period: 3 months
- Amount: Pay a labor cost 500,000 KRW each month

2. UBSI Fellowship Program

- Eligibility: Postdoctoral researcher* who applied for the postdoctoral research project[‡] of the government in 2023.
‡Sejong Science Fellowship Grants, Creative challenge research base support, Post.doc training at domestic and abroad etc.
Applicants who have received a doctoral degree within 5 years and are currently working as a postdoctoral researcher at UNIST
- Field: Basic Science(Department of Physics, Department of Mathematical Sciences, Department of chemistry)
- Period: 3 months
- Amount: Pay a labor cost 1,000,000 KRW each month

Procedure



Note

- Support is not available for cases where the selection result of the 2023 government implementation support project applied for has been completed as of the announcement date.
- Only those who are currently employed or expected to attend school within the application period are eligible to apply.
- The amounts & selected number of people can be changed.
- Pay a fixed labor cost each month, but not reduce the existing salary.

How to apply

- Application: by June 11th
- Required Document:
 - 1) application [form1]
 - 2) Proof of application for government projects
 - 3) The research plan submitted when applying for a government project
- Submission: by e-mail(euns@unist.ac.kr)
- For any inquiries, please send e-mail.

[Form 1] UBSI Incubating Program application

UBSI Incubating Program application

Type	<input type="checkbox"/> UBSI Fellowship Program <input type="checkbox"/> Ph.D. students Creative Research Support program			
Applicant	Affiliation	(School)	ID No./ Student No.	
	Name			
	Contact	e-mail		mobile
Project Title				
projects funded by the government	<i>(Sejong Science Fellowship Grants, Creative challenge research base support, Post.doc training at domestic and abroad, Ph.D student research grant etc.)</i>			
Advisor	Affiliation	(School)	Name	
<p>I confirm that all participants will faithfully participate in the program in compliance with all the matters set by The Incubating program of UBSI.</p> <p style="text-align: right;">yyyy.mm.dd.</p> <p style="text-align: right; margin-right: 100px;">Applicant (signature)</p> <p style="text-align: right;">Advisor (signature)</p>				

To Director of the UBSI

Curriculum Vitae

※ Fill out in a free form including academic background, career information, and publication list

[Form 2] UBSI Incubating Program Reseult report

Reseult report of UBSI Incubating Program

Type	<input type="checkbox"/> UBSI Fellowship Program <input type="checkbox"/> Ph.D. students Creative Research Support program			
Applicant	affiliation	(School)	ID No./ Student No.	
	Name			
	Contact	e-mail		mobile
Project title				
Research period				
Advisor	affiliation	(School)	Name	
Selection Results projects funded by the government	<input type="checkbox"/> selected <input type="checkbox"/> Unselected			
<p>I participated in the program faithfully in compliance with all the matters set by the The Incubating program of UBSI, and I prepare and submit a report based on the facts.</p> <p style="text-align: right;">yyyy.mm.dd.</p> <p style="text-align: right;">Applicant (signiture)</p> <p style="text-align: right;">Advisor (signiture)</p>				

To Director of the UBSI

※ Write the content below freely within 6 pages

1. Research Goal and Result

1) The final Goal

Instructions (Delete before submitting)

- The final goal being pursued through this project
-

2) The Research Goal and result

Instructions (Delete before submitting)

- Freely describe research results against goals
-

2. Research achievements

Instructions (Delete before submitting)

- Write only the results after the research start date

Ex) Paper, Patent, Conference presentation etc.

3. Problems and improvement directions according to the research

Instructions (Delete before submitting)

- If there are parts that are short of the plan, freely describe the cause and countermeasures
-

4. Additional Remarks

Instructions (Delete before submitting)

- Describe additional considerations deemed necessary for result
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