# 2<sup>nd</sup> UBSI Incubating Program

### Purpoese

- o Support for the creation of a stable research environment for young scientists in the basic science field
- o 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
- o Eligibility: Ph.D. students who applied for the government Ph.D. student support project  $\mathring{+}$  in 2023

<sup>°</sup>+Ph.D student research grant etc.

- o Field: Basic Science(Department of Physics, Department of Mathematical Sciences, Department of chemistry)
- o Period: 3 months
- o Amount: Pay a labor cost 500,000 KRW each month

### 2. UBSI Fellowship Program

o Eligibility: Postdoctoral researcher\* who applied for the postdoctoral research project of the government in 2023.

<sup>‡</sup>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\*

- o Field: Basic Science(Department of Physics, Department of Mathematical Sciences, Department of chemistry)
- o Period: 3 months
- o Amount: Pay a labor cost 1,000,000 KRW each month

#### ☐ Procedure Announcement/ Evaluation/ Submit report Make a research Notice of selection Application A research report[Form2] Refer to Selection Starting date: within 1 month after Scheduled on July 1st how to apply June 30th completion of the research

### □ Note

- o 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.
- o Only those who are currently employed or expected to attend school within the application period are eligible to apply.
- o The amounts & selected number of people can be changed.
- o Pay a fixed labor cost each month, but not reduce the existing salary.

### ☐ How to apply

- o Application: by June 11th
- o 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)
- o For any inquiries, please send e-mail.

# **UBSI Incubating Program appplication**

Туре	☐ UBSI Fellowship Program ☐ Ph.D. students Creative Research Support program							
	Affiliation	(School)		ID No./ Student No.				
Applicant	Name							
	Contact	e-mail		mobile				
Project Title								
projects funded by the government	(Sejong Science Fellowship Grants, Creative challenge research base support, Post.doc training at domestic and abroad, Ph.D student research grant etc.)							
Advisor	Affiliation	(School)		Name				
I confirm that all participants will faithfully participate in the program in compliance with all the matters set by The Incubating program of UBSI.  yyyy.mm.dd.								
Applicant				(signiture)				
		Advisor		(signiture)				

# To Director of the UBSI

# **Curriculum Vitae**

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

# Reseult report of UBSI Incubating Program

Туре	□ UBSI Fellowship Program								
	☐ 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		□ selected		☐ Unselected					
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.									
yyyy.mm.dd.									
		Applicant			(signiture)				
		Advisor			(signiture)				

## 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