

2022-9th Researcher Recruitment for College of Natural Sciences

I Candidates and Eligibility

No.	Position/Research field	Expected number of people	Main Task, Eligibility and preferences
CHM-9-1	Post-Doctoral Researcher - 2D Materials (Pl. Hyeon Suk Shin)	1	<p>[main task]</p> <ul style="list-style-type: none"> - Perform research project <p>[Eligibility]</p> <ul style="list-style-type: none"> - Ph.D. Degree (holders or prospective doctoral candidates until the appointment date) - must have more than 1 SCI(E) papers within recent 5 years <p>[Preferential]</p> <ul style="list-style-type: none"> - Related research experience - Preferential treatment for experienced researchers
MIH-9-1	Post-Doctoral Researcher - Mathematical Sciences (Pl. Bongsoo Jang)	1	<p>[main task]</p> <ul style="list-style-type: none"> - Perform collaborative research on financial mathematics - Help organizing Seminars and Conferences <p>[Eligibility]</p> <ul style="list-style-type: none"> - Ph.D. degree holder (or to be obtained) <p>[Preferential]</p> <ul style="list-style-type: none"> - Strong background in financial mathematics
MIH-9-2	Post-Doctoral Researcher - Mathematical Sciences (Pl. Kyudong Choi)	2	<p>[main task]</p> <ul style="list-style-type: none"> - Collaborate with BRL Analysis group, Perform your own research - Help organizing Seminars and Conferences <p>[Eligibility]</p> <ul style="list-style-type: none"> - Ph.D. degree holder (or to be obtained) in Math - Publication: at least 1 article (including accepted ones) in SCI(E) for the last 3 years <p>[Preferential]</p> <ul style="list-style-type: none"> - Strong background in Partial Differential Equations or related fields (Differential geometry, Functional Analysis, Harmonic Analysis, and numerical analysis) -Salary is subject to change according to experience and consultation
PHY-9-1	Post-Doctoral Researcher - Soft matter & Nonequilibrium statistical physics (Pl. Cheol-Min Ghim)	1	<p>[main task]</p> <ul style="list-style-type: none"> o Perform research project - Nonequilibrium statistical physics of soft active matter - Developing machine learning tools for statistical physics research <p>[Eligibility]</p> <ul style="list-style-type: none"> o Ph.D. Degree (holders or prospective doctoral candidates until the appointment date) <p>[Preferential]</p> <ul style="list-style-type: none"> o Preferential treatment for experienced researchers o more than 1 SCI(E) papers within recent three years o Preferential for those who can speak English
PHY-9-2	Post-Doctoral Researcher - Soft matter Theory Using Nonequilibrium Statistical Physics and Deep Learning (Pl. Jaepup Kim)	1	<p>[main task]</p> <ul style="list-style-type: none"> o Perform research project - Perform nonequilibrium statistical physics calculation and simulation of soft matter - Developing bacteria tracking software using deep learning <p>[Eligibility]</p> <ul style="list-style-type: none"> o Ph.D. Degree (holders or prospective doctoral candidates until the appointment date) <p>[Preferential]</p> <ul style="list-style-type: none"> o Preferential treatment for experienced researchers o more than 1 SCI(E) papers within recent three years o Preferential for those who can speak English
PHY-9-3	Post-Doctoral Researcher - Soft matter & Nonequilibrium statistical physics	1	<p>[main task]</p> <ul style="list-style-type: none"> o Perform research project - Nonequilibrium statistical physics of soft active matter, e.g., microbial systems <p>[Eligibility]</p> <ul style="list-style-type: none"> o Ph.D. Degree (holders or prospective doctoral candidates until the appointment date) <p>[Preferential]</p>

	(Pl. Joonwoo Jeong)		<ul style="list-style-type: none"> ○ Preferential treatment for experienced researchers ○ more than 1 SCI(E) papers within recent three years ○ Preferential for those who can speak English
PHY-9-4	Post-Doctoral Researcher - Astronomy (Pl. Dongsu Ryu)	1	<p>[main task]</p> <ul style="list-style-type: none"> ○ Perform research project <ul style="list-style-type: none"> - Nuclear structure of rare isotopes - Alpha decay of unstable nuclei - Analysis of simulation data and publication of the results <p>[Eligibility]</p> <ul style="list-style-type: none"> ○ Ph.D. in astronomy, physics, and related fields (Applicants must have a PhD at the time of appointment) <p>[Preferential]</p> <ul style="list-style-type: none"> ○ Preferential treatment for experienced researchers ○ more than 3 SCI(E) papers within recent three years (including minimum 1 main-author paper)
PHY-9-5	Post-Doctoral Researcher - Nano-optics (Pl. Dai-Sik Kim)	1	<p>[main task]</p> <ul style="list-style-type: none"> ○ Perform research project <ul style="list-style-type: none"> - 2D and 0D semiconductors device preparation - Fundamentals and NIR application <p>[Eligibility]</p> <ul style="list-style-type: none"> ○ Ph.D. in Degree in experimental physics <p>[Preferential]</p> <ul style="list-style-type: none"> ○ Preferential treatment for experienced researchers ○ more than 2 SCI(E) papers within recent three years ○ Preferential for those who can speak English

※ Notice

1) Applicants can apply to only one field

- 2) Career or qualifications in each fields' requirement or preferred conditions must be Supported with proofs such as certificates. in case submitted proofs are confirmed as false documents, acceptance can be cancelled.
- 3) The criteria for accreditation of official English grades are limited to those published with in 2 years of the application deadline
- 4) In the absence of suitable candidates, nobody can be selected.
- 5) There might be primary candidates, so they can be hired with rankings among them in cases such as one of them gives up on the recruitment or there being vacancy in the same field within 6 months.
- 6) UNIST discloses the number of relatives hired according to the government's recruitment system for public institutions.

II

Contract

No	Position	Principal Investigator	Term	Working hours	Monthly pay (Pre-tax basis)	working place
CHM-9-1	Post-Doctoral Researcher	Hyeon Suk Shin	2022.10.01. ~ 2023.09.30.	- The five day Week - Working Hour 09:00~18:00 - Recess 12:00 ~ 13:00	₩2,500,000	Bldg. 101 UNIST
MIH-9-1	Post-Doctoral Researcher	Bongsoo Jang	2022.10.01. ~ 2023.09.30.	- The five day Week - Working Hour 09:00~18:00 - Recess 12:00 ~ 13:00	₩2,500,000	Bldg. 108 UNIST
MIH-9-2	Post-Doctoral Researcher	Kyudong Choi	2022.10.01. ~ 2023.09.30.	- The five day Week - Working Hour 09:00~18:00 - Recess 12:00 ~ 13:00	₩4,000,000	Bldg. 108 UNIST
PHY-9-1	Post-Doctoral Researcher	Cheol-Min Ghim	2022.10.01. ~ 2023.09.30.	- The five day Week - Working Hour 09:00~18:00 - Recess 12:00 ~ 13:00	₩4,000,000	Bldg. 108 UNIST

PH-Y-9-2	Post-Doctoral Researcher	Jaeup Kim	2022.10.01. ~ 2023.09.30.	- The five day Week - Working Hour 09:00~18:00 - Recess 12:00 ~ 13:00	₩3,000,000 (Negotiable)	Bldg. 108 UNIST
PH-Y-9-3	Post-Doctoral Researcher	Joonwoo Jeong	2022.10.01. ~ 2023.09.30.	- The five day Week - Working Hour 09:00~18:00 - Recess 12:00 ~ 13:00	₩3,000,000 (Negotiable)	Bldg. 108 UNIST
PH-Y-9-4	Post-Doctoral Researcher	Dongsu Ryu	2022.10.01. ~ 2022.12.31.	- The five day Week - Working Hour 09:00~18:00 - Recess 12:00 ~ 13:00	₩4,400,000	Pusan National Univeristy
PH-Y-9-5	Post-Doctoral Researcher	Dongsu Ryu	2022.10.01. ~ 2023.09.30.	- The five day Week - Working Hour 09:00~18:00 - Recess 12:00 ~ 13:00	₩2,000,000 ~ ₩2,500,000 (Negotiable)	Bldg. 108 UNIST

- 1) Researchers are contracted for up to one year and can be re-signed through evaluation.
- 2) The place of work may be changed depending on internal circumstances
- 3) Salary can be changed depending on experiences in the field through discussion Extra payment may occur
- 4) Detail of contract can be revised by mutual consent with the Research PI.

III Document Submission and Screening

○ Recruitment notice and documents submission period

- From 24 August, 2022 to 8 September, 2022 @ 24:00
- Only applications that arrived during the period are Valid.

○ Document Submission: Online application (<https://unist-researcher.recruiter.co.kr/>)

- ※ When filling out the application form, the relevant documents must be prepared in advance. Successful applicants will be canceled due to erroneous input All responsibility for harm lies with the applicant
- ※ According to blind employment, there is to be no submission of photograph, school name, name of advisor, credit, family, relationship, family name, date of birth, and physical condition.

○ Screening & Other Information

Screening Stage	how to select
Document Screening	Evaluate the suitability of recruitment area, select 5 times the number of candidates that the opening in order of the highest total score. ※ Evaluation Standard(Score) - Post-Doctoral Researcher: Self instruction(50), Job competencies(50)
Interview Screening	Evaluation of research performance and specialties and job performance ability in recruitment area ※ Evaluation Standard(Score) - Post-Doctoral Researcher: Job competencies(30), Development potential(30), Suitability for UNIST(20), Basic ability(20)

○ Final appointment

- Under article 33 of the National Civil Service Act regarding the disqualification conditions of the appointment of national civil services, successful candidates who are

applicable of the disqualification conditions or failed in physical examination will be excluded from appointment.

- Persons whose identity has been identified as a result of an inquiry and a survey of candidates for recruitment(final interview candidates) in accordance with the original rules may be canceled through discussion.
- If a person is found to have a final appointment and has been found to have submitted false information, application forgery, or fraudulent employment, the appointment may be canceled as per Article 33 of the Civil Service Act.
- If an unsuccessful candidate wishes to retrieve one's application document, request can be made within 2 weeks of announcement
- **Police Clearance Certificate must be submitted before joining UNIST.**

IV

Recruitment Schedule

Step	Schedule	Remarks
Application Period	2022.08.24 ~ 2022.09.08	~24:00 on 2022.09.08
Documents review	2022.09.13 ~ 2022.09.16	Announcement of successful candidates: 2022.09.16
Interview	2022.09.19 ~ 2022.09.23	Announcement of successful candidates: 2022.09.23
Appointment	2022.10.~	

※ **Schedules are subject to change.**

V

Contact

○ Ulsan Institute of Science and Technology(UNIST)

- Academic & Students Affairs Team, College of Natural Sciences

(☎ : +82-52-217-1885, e-mail : inforam@unist.ac.kr)

- Address: No. 50, 108-dong 701-12, Unist-gil, Eonyang-eup, Ulju-gun, Ulsan