

# Recruitment for School of Natural Science Research Professor

## I Candidates and Eligibility / Contract

Recruitment Area	Expect number of people	Eligibility and contract
Research Professor in Developing mechanically controllable electromagnetic metamaterials	1	<p>[Eligibility]</p> <ul style="list-style-type: none"><li>- One-year post-doctoral experience</li><li>- Three SCIE papers in the field of nano optics as a first or corresponding author within the last 5 years</li><li>- Preference for structural mechanics simulation experience</li><li>- Preference for optical magnetism experiment experience</li><li>- Preference for terahertz wave experiment experience</li></ul> <p>[Contract]</p> <ul style="list-style-type: none"><li>- Contract Period: 2020.12.16.~2021.12.15. (* the starting date is subject to change)</li><li>- Salary: 2,700,000 won per month (before tax)</li></ul> <p>[Work hours &amp; Office Location]</p> <ul style="list-style-type: none"><li>- Full-time (Mon-Fri, 09:00~18:00)</li><li>- Room.601-7 in Bldg. 108</li></ul>

## II Document Receipt and Selection Method

### ○ Recruitment notice and documents submission period

- 2020.10.21.(WED) ~ 2020.11.05.(THU)

### ○ How to apply

- The submitted documents are converted into PDF files (after scanning) and sent by e-mail. : PHY\_recruit@unist.ac.kr
- Subject: 「Support for recruitment of Research Faculty from UNIST : OOO(Name of the Candidate)」
- Note: Applications should be received by 24:00 on the due date
- Documents to be submitted
  - 1) Application form

(job and research performance record, personal information third party 1 copy of each written offer agreement.)

2) CV (Include Publication list, primary author, corresponding author, List of references (with contact information) - at least 3 people

(\*we may request a letter of recommendation to the interviewees.)

3) Research Plan(free from),

\* According to blind employment, there is no entry of photograph, school credit, family relationship, family name, date of birth, and physical condition.

○ 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.

○ Selection Method (\*Results will be notified individually)

- Document Screening

: Evaluation of conformity in major field, research achievement and contribution evaluation

- Interview

: Evaluation of research capabilities, performance, and potential for development

- Personnel Committee : Deliberation of final appointment

○ **Final appointment**

- If there are no special matters after conducting an identity check and hiring examination for public officials, hiring candidates will be finally hired.

- The appointment can be canceled if false facts are found in the documents submitted after the final appointment has been confirmed and appointed,

or if the reason for disqualification under Article 33 of the National Civil Service Act is found.

### **III Recruitment Schedule**

---

- **Schedule** (\*There may be some changes to the schedule.)
  - Application Submission: '20.10.21.(WED) ~ '20.11.05.(THU) 24:00 (16 days)
  - Screening of document: '20.11.09.(MON) ~ '20.11.10.(TUE)
  - Announcement of successful applicants: '20.11.13.(FRI)
  - Interview: '20.11.18.(WED) ~ '20.11.19.(THU)
  - Announcement of successful applicants : '20.11.24.(TUE)
  - Appointment scheduled for: After 2020.12.16.(WED)

### **IV Contact**

---

- Ulsan Institute of Science and Technology (UNIST) School Natural Science administration office.
  - Tel: (052) 217-3603, PHY\_recruit@unist.ac.kr
  - Address: No.50, 108-dong 401-6, Unist-gil, Eonyang-eup, Ulju-gun, Ulsan
  - Research Director: Professor Daisik Kim [daisikkim@unist.ac.kr](mailto:daisikkim@unist.ac.kr)