

Recruitment Announcement for Postdoctoral Researcher at the Active Fault & Earthquake Hazard Mitigation Institute, Pukyong National University

1. Field of Recruitment and Job Description

Job category	Field of Recruitment	Recruitment Type	Number of Positions	Job Description
Postdoctoral researcher	All Fields of Geology (Preferred-Structural Geol)	Domestic and International Post-Doc Researchers	1	- General Research - Writing Research Papers - Managing Research Projects
Total			1	

2. Preferred Qualifications

Preferred: Candidates specializing in Paleoseismology or Structural Geology

Required: Ph.D in a related Geology

3. Application Method and Period

Application Method	<p>Submit a resume in any format, including research achievements (papers, patents) from the last 3-5 years, academic qualifications (university and graduate school), and research-related experience.</p> <p>Certificates of academic qualifications and experience will be requested from the selected candidate</p> <ul style="list-style-type: none"> ○ Email application to: tmddjs2455@naver.com ○ Email subject: Application for Postdoctoral Researcher Position
Period	Until 18:00 (KST) on August 16, 2024 (Friday)

4. Recruitment Process

Screening	Details	Period
Document	Resume (including list of research achievements and experience) - Document Review	
Interview	Interview (Zoom available) - Interview times will be separately notified to candidates who pass the document review.	Early closure if a suitable candidate is found
Appointment	Preparation and submission of appointment documents, etc.	

※ Priority selection or early closure may occur if a suitable candidate is found. Applicants will be notified separately in case of any changes.

5. Employment Contract Information

Category	Details
Employment Type	Full-time Researcher affiliated with the Active Fault & Earthquake Hazard Mitigation Institute
Work location	GSGR Laboratory, Pukyong National University
Work hours	■ Full-time (5 days a week, 09:00 – 18:00)
Contract Period	Expected to start on October 1, 2024 (* Renewable annually)
Salary	To be discussed with candidates who pass the document review

6. Contact Details :

Seungeon Kim

Active Fault & Earthquake Hazard Mitigation Institute

Address: Room 101-1, Marine Joint Research Building, Pukyong National University, Daeyeon-dong, Nam-gu, Busan, 48513, South Korea

Phone: +82 051-629-7929

e-mail: tmddjs2455@naver.com