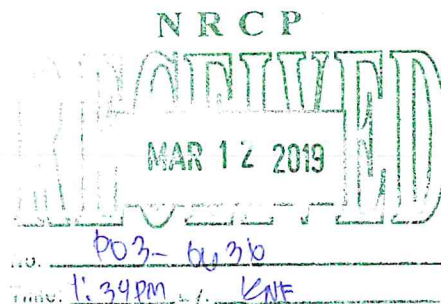


[National Research Foundation of Korea]Instruction for '2019 Postdoctoral Fellowship Program for Foreign Researchers'

From: 윤석준 (yoonsj@nrf.re.kr)
To: nrcpinfo@yahoo.com
Date: Tuesday, March 12, 2019, 10:06 AM GMT+8



Dear Sir/Madam

Greetings from National Research Foundation of Korea.

Above all, NRF would like to thank you for all your past efforts to develop collaboration.

I am pleased to inform you that NRF is planning to make a call for proposals for '2019 Postdoctoral Fellowship Program for Foreign Researchers'.

The 'Postdoctoral Fellowship Program for Foreign Researchers' is designed to provide promising young foreign researchers with opportunities to improve their knowledge and experience in the fields of science and technology, while also conducting research activities in Korean universities and research laboratories.

Under the program, the National Research Foundation of Korea(NRF) grants fellowships to foreign researchers to carry out work/research as a staff member in an approved work program relevant to his/her specialization under Korean advisors.

Please check the attached files for more information.

This year, the NRF plans to follow the selection procedure mentioned below. It is kindly requested to your consent after informing it as below.

- Qualifications of Applicants

- ① Nationality: eligible countries mentioned above
- ② Ph.D. degree holder in Natural Science and Engineering field
- ② Applicants should be under the age of forty in the time when submitting the application

- Evaluation and Selection Process

If Partner institutions of MOU notify the NRF the final candidates(1 or 2, **include ranking**) after internal screening process(Submission & Evaluation), the NRF will select only one successful candidate for each institution in the final evaluation.

The NRF plans to inform you the final result in the early June. Accordingly, please respective partner intuitions are highly required to notify the NRF the information of candidates no later than in the end of May.