

○ Projects that can support postdoctoral researchers

Projects		Purpose and characteristics	Support target	Support amount	Promotion schedule
Basic Research Projects New Research	Sejong Science Fellowship	Encouraging research immersion through fellowships so that young scientists, such as postdoctoral researchers, can grow and settle as core science and technology talents by conducting desired research	<u>Non–full–time professors or non–regular researchers (including BK)</u> who are not full–time professors at public government–funded, or private research institutes or in the science and engineering fields of universities within 7 years of obtaining a doctoral degree or under the age of 39 * <b>Foreigners and foreign nationals cannot apply</b>	About 1.3 billion won (Including overhead costs)	<a href="#"><u>Announcement (November 26, 2021 ~ December 6, 2021)</u></a> , Selection (February), etc.
	Balanced Academic Development Support Project	Provide research opportunities to university researchers (postdoctoral researchers, non–full–time faculty) to conduct creative and challenging research without fear of failure	<u>Non–full–time professors and postdoctoral researchers (including BK)</u> in the field of science and engineering that have an employment contract with an institution equivalent to a higher education institution under Article 2, No. 3 of the National R&D Innovation Act	Within 0.7 billion won (Including overhead costs)	Announcement (January), selection (May), commencement (June), etc.
The Next Generation of Science and Engineering	Postdoctoral training in Korea	Provide training opportunities at domestic and foreign universities and research institutes to postdoctoral researchers in the field of science and engineering to maintain continuity of academic research and induce qualitative improvement in research capabilities	Applicants within 5 years of obtaining a doctoral degree from a domestic or foreign university ( <u>including BK</u> ) (Applicants who are expected to obtain a doctoral degree before the start date of training can apply)	0.6 billion won (Including overhead costs)	Announcement (January), selection (August), commencement (September), etc.
	Postdoctoral training abroad	Provide training opportunities at domestic and foreign universities and research institutes to postdoctoral researchers in the field of science and engineering to maintain continuity in academic research and induce qualitative improvement in research capabilities	Applicants within 5 years of obtaining a doctoral degree from a domestic university	0.45 billion won (Including overhead costs)	Announcement (January), selection (May), commencement (September), etc.

\* NRF Project Announcements: [https://www.nrf.re.kr/biz/notice/list?menu\\_no=362&biz\\_not\\_gubn=guide](https://www.nrf.re.kr/biz/notice/list?menu_no=362&biz_not_gubn=guide)