

## 2020 Faculty and Researchers Recruitment Program of Faculty of Geographical Science (Top Young Talents)

Category	Discipline Structure		Responsibilities	Hiring Criteria	Contact	Tel	Email
	First-Level Discipline	Second-Level Discipline					
Top Young Talents (C1)	Geography	Physical Geography	Engage in the research and development of man-land system dynamic modeling.	Meet the BNU hiring criteria for Top Young Talents of C1 level of science and engineering, and aged under 40 in principle.	Dang	010-58805776	dangyinuo@bnu.edu.cn
		Cartography and Geographic Information Systems	Engage in research of quantitative remote sensing; work as a backbone member of the discipline research team, participate in discipline building, undertake or participate in key scientific research projects; and undertake the training and teaching tasks of doctoral and postgraduate students				
Top Young Talents (C2)	Geography	Physical Geography	Undertake scientific research and teaching of comprehensive geography studies.	Meet the BNU hiring criteria for Top Young Talents of C2 level of science and engineering, with experience in Global Change, Eco-hydrological Process, Ecosystem Service and Sustainability, Geographical Model Simulation, etc.; publish high-level academic papers and those with overseas study or work experience are preferred.			

Category	Discipline Structure		Responsibilities	Hiring Criteria	Contact	Tel	Email
	First-Level Discipline	Second-Level Discipline					
Top Young Talents (C1)	Geomatics Science and Technology	Photogrammetry and Remote Sensing	Engage in research of Remote Sensing science and technology, work as a backbone member of the discipline research team, participate in discipline building of Geomatics Science and Technology, undertake or participate in key scientific research projects; and undertake the training and teaching tasks of doctoral and postgraduate students. Researchers specialized in microwave remote sensing, especially SAR remote sensing, are preferred.	Meet the BNU hiring criteria for Top Young Talents of C1 level of science and engineering, and aged under 40 in principle.	Dang	010-58805776	dangyinuo@bnu.edu.cn
Top Young Talents (C1)	Safety Science and Engineering	Natural Disasters, Safety and Emergency Management	Engage in research on Meteorological and Hydrological Disasters, undertake teaching and scientific research on Physical Geography, Natural Disasters and related disciplines, and responsible for state-level scientific research projects; carry out innovative academic research and provide social services related to Disaster Prevention and Mitigation.				
High-level foreign teachers for teaching and research (performing duties as a full-timer for 3 months and above each year)	Geography	Physical Geography, Human Geography, Cartography and Geographic Information Systems	Engage in geography research and apply for key projects of National Natural Science Foundation of China, and promote the building of Geography English courses.	Meet the BNU hiring criteria for Top Young Talents of science and engineering.			

Category	Discipline Structure		Responsibilities	Hiring Criteria	Contact	Tel	Email
	First-Level Discipline	Second-Level Discipline					
High-level foreign teachers for research (performing duties as a full-timer for 3 months and above each year)	Geography	Natural Resources, Global Change, Natural Disasters	Engage in research on Natural Resources, Natural Disasters, and Global Change, apply for state-level projects and produce papers, and promote the building of English courses.	Meet the BNU hiring criteria for Top Young Talents of science and engineering.	Dang	010-58805776	dangyinuo@bnu.edu.cn
High-level foreign teachers for teaching and research (performing duties as a full-timer for 3 months and above each year)	Geomatics Science and Technology	Photogrammetry and Remote Sensing, Cartography and Geographic Information Engineering	Establish and implement the strategic plan of discipline building and development, assemble a competitive research team, and apply for key research projects, international or domestic; establish an international cooperation and exchange platform for scientific research and talent training, and reach international advanced level regarding frontier discipline research; and undertake undergraduate and postgraduate teaching tasks and social services.				