

2020 BNU Faculty and Researchers Recruitment Program of College of Chemistry (Top Young Talents)

Category	Discipline Structure		Responsibilities	Hiring Criteria	Contact	Tel	Email
	First-Level Discipline	Second-Level Discipline					
Top Young Talents (C1)	Chemistry	Energy Chemistry Chemistry of Life Chemical Biology Theoretical and Computational Chemistry Chemistry of Materials	Complete the teaching and research tasks and social services required by BNU and the college, enhance the comprehensive strength of the discipline, undertake state-level research projects, apply for key research awards above the province and ministry level, cultivate excellent talents, with research orientation at the frontier of the discipline, and achieve key scientific research results; actively carry out international cooperation and exchanges, and strengthen cooperation with international research institutes.	Meet the BNU hiring criteria for Top Young Talents of C1 level of science and engineering.	Sun	010-58806410	gbsun@bnu.edu.cn
Top Young Talents (C2)	Chemistry	Energy Chemistry Chemistry of Life Chemical Biology Theoretical and Computational Chemistry Chemistry of Materials	Complete the teaching and research tasks and social services required by BNU and the college, enhance the comprehensive strength of the discipline, undertake state-level research projects, apply for key research awards above the province and ministry level, cultivate excellent talents, with research orientation at the frontier of the discipline, and achieve key research results; actively carry out international cooperation and exchanges, and strengthen cooperation with international research institutes.	Meet the BNU hiring criteria for Top Young Talents of C2 level of science and engineering.			
High-level foreign teachers for teaching and research (performing duties as a full-timer for 3 months and above each year)	Chemistry	Inorganic Chemistry Organic Chemistry Analytical chemistry Physical Chemistry Polymer Chemistry Medicinal Chemistry	Correctly understand the trends of the discipline, propose strategic, prospective, creative and unique development thinking, and lead a research team to catch up the world advanced level; propose suggestions for the development of the college and enhance the dominant position and international influence of the BNU chemistry discipline in China; assemble a scientific research team, be granted funding of national key projects, and achieve key research results.	Meet the BNU hiring criteria for Top Young Talents of science and engineering.			