

2020 Faculty and Researchers Recruitment Program of the State Key Laboratory of Cognitive Neuroscience and Learning (Top Young Talents)

Category	Discipline Structure		Responsibilities	Hiring Criteria	Contact	Tel	Email
	First-Level Discipline	Second-Level Discipline					
Top Young Talents (C1)	Psychology	Cognitive Neuroscience, Developmental Psychology, Basic Psychology,	Carry out systematic and high-level scientific research centering on the discipline orientation of the state-level key lab and produce high-level scientific research results; guide and train postgraduates; undertake state-level projects and actively apply for talent projects; build a research team with international vision, international competitiveness and influence together with fellow researchers.	Meet the BNU hiring criteria for Top Young Talents of C1 level.	Chen	010-58804300	keylab_hr@bnu.edu.cn
Top Young Talents (C2)	Psychology	Psychology, Computational Neuroscience, Neuroimaging	Carry out systematic and high-level scientific research centering on the discipline orientation of the state-level key lab and produce high-level scientific research results; guide and train postgraduates; undertake state-level projects and actively apply for talent projects; build a research team with international vision, international competitiveness and influence together with fellow researchers.	Meet the BNU hiring criteria for Top Young Talents of C2 level, and achieve high-level research results of influence in the past 5 years.			
High-level foreign teachers for research (performing duties as a full-timer for 3 months and above each year)	Psychology	Cognitive Neuroscience, Developmental Psychology, Basic Psychology, Computational Neuroscience, Neuroimaging	Co-apply for major and key scientific research projects, carry out research work, and obtain high-level research results recognized by peers; participate in the cultivation of postgraduates and improve the international competitiveness of postgraduates; introduce international advanced experimental technology and build experimental platforms; promote international exchanges and cooperation on the discipline, build platforms for international cooperation, and adopt various approaches to promote the discipline development.	Meet the BNU hiring criteria for Top Young Talents, and achieve high-level research results of influence in the past 5 years.			