2020 BNU Faculty and Researchers Recruitment Program of National Engineering Laboratory for Cyberlearning and Intelligent Technology (Top Young Talents)

Category	Discipline Structure						
	First-Level Discipline	Second-Level Discipline	Responsibilities	Hiring Criteria	Contact	Tel	Email
Top Young Talents (C2)	Education	Distance Education/Education al Technology	1. Implement the building and development tasks of the laboratory and exploit new research areas; 2. Carry out high-level research in the laboratory, achieve distinctive and high-level academic research results, and advance the development and progress of the laboratory; 3. Build influential and innovative teams for the laboratory, introduce talents, assemble competitive scientific research teams, apply for innovation team programs at state, province and ministry level, and act as an academic pacesetter; 4. Cooperate with universities or research institutions at home and abroad to enhance the status and reputation of the laboratory; 5. Apply for state-level projects and produce high-level academic achievements in the laboratory; 6. Responsible for research and development on infrastructure construction, technologies, and engineering in the laboratory.	Meet the BNU hiring criteria for Top Young Talents of C2 level of humanities and social sciences or science and engineering.	Dai	010-58807205	cit@bnu.edu.cn

	Discipline Structure						
Category	First-Level Discipline	Second-Level Discipline	Responsibilities	Hiring Criteria	Contact	Tel	Email
High-level foreign teachers for research (performing duties as a full-timer for 3 months and above each year)	Education	Distance Education/Education al Technology	1. Implement the building and development tasks of the laboratory and exploit new research areas; 2. Carry out high-level research in the laboratory, achieve distinctive and high-level academic research results, and advance the development and progress of the laboratory; 3. Build influential and innovative teams for the laboratory, introduce talents, assemble competitive research teams, apply for innovation team programs at state, province and ministry level, and act as an academic pacesetter; 4. Cooperate with universities or research institutions at home and abroad to enhance the international status and reputation of the laboratory; 5. Apply for state and international-level projects and produce high-level academic achievements of international impact; 6. Responsible for research and development on infrastructure construction, technologies, and engineering in the laboratory.	Meet the BNU hiring criteria for Top Young Talents.	Dai	010-58807205	cit@bnu.edu.cn