2020 BNU Faculty and Researchers Recruitment Program of College of Nuclear Science and Technology (Top Young Talents)

Category	Discipline Structure						
	First-Level Discipline	Second-Level Discipline	Responsibilities	Hiring Criteria	Contact	Tel	Email
Top Young Talents (C1)	Nuclear Science and Technology	Nuclear Fuel Cycle and Materials Nuclear Technology and Application Radiation Protection and Environmental Protection Nuclear Science and Engineering	Teaching and research: lead the research orientation or build innovative research teams; candidates specialized in Nuclear Astrophysics are required to carry out nuclear astrophysics experiments and research based on Jinping Underground Lab for Nuclear Astrophysics (JUNA), or with the HIRFL-CSRe of Institute of Modern Physics, Chinese Academy of Sciences, the HI-13 tandem accelerator of China Institute of Atomic Energy (CIAE), and overseas scientific research institutions on nuclear physics.	Meet the BNU hiring criteria for Top Young Talents of C1 level of science and engineering; candidates specialized in Nuclear Astrophysics are required to acquire doctoral degrees in Particle and Nuclear Physics; with extensive experience in independently undertaking Nuclear Physics experiments, and be familiar with detectors, electronics, data acquisition, and Geant Monte Carlo simulations.	Ma	010-58807317	frma@bnu.edu. cn
High-level foreign teachers for teaching and research (performing duties as a full-timer for 3 months and above each year)	Nuclear Science and Technology	Nuclear Fuel Cycle and Materials Nuclear Technology and Application Radiation Protection and Environmental Protection Nuclear Science and Engineering	Teaching and research: lead the research orientation or build innovative research teams.	Meet the BNU hiring criteria for Top Young Talents of science and engineering.			