2020 BNU Faculty and Researchers Recruitment Program of College of Life Sciences (Backbone Talents)

Category	Discipline Structure						
	First-Level Discipline	Second-Level Discipline	Responsibilities	Hiring Criteria	Contact	Tel	Email
Backbone Talents (D1)	■Ecology ■Biology	■ Molecular Ecology and Evolutionary Ecology ■ Behavioral and Physiological Ecology ■ Population Ecology and Endangered Species Conservation ■ Community and Ecosystem Ecology	[1] Undertake various state-level projects, publish high-level research papers, play a backbone role in discipline building, participate in discipline teaching and building of research teams, and promote international exchanges and cooperation; [2] Play a key and leading role in the discipline research or academic team; [3] Independently responsible for various state-level research projects; carry out basic theoretical research in the field, and achieve outstanding research results and/or achieve sci-tech awards at or above province and ministry-level; [4] Provide basic and/or specialized courses to undergraduates, and independently responsible for or assist in guiding postgraduates.		Wang	010- 58802047	hrcls@bnu.e du.cn
Backbone Talents (D2)		■ Landscape and Ecological Engineering ■ Cell Biology ■ Biochemistry and Molecular Biology ■ Genetics ■ Developmental Biology ■ Physiology		Meet the BNU hiring			

Category	Discipline Structure						
		Second-Level	Responsibilities	Hiring Criteria	Contact	Tel	Email
	Discipline	Discipline					
Backbone foreign teachers for teaching and research performing duties as a full-timer (for 9 months and above each year)	HCOLOGV	■ Molecular Ecology and Evolutionary Ecology ■ Behavioral and Physiological Ecology ■ Population Ecology and Endangered Species Conservation ■ Community and Ecosystem Ecology	talent honors;	Meet the BNU hiring criteria for Backbone Talents of science and engineering.	Wang	010- 58802047	hrcls@bnu.e du.cn