

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

Category	Discipline Structure		Responsibilities	Hiring Criteria	Contact	Tel	Email
	First-Level Discipline	Second-Level Discipline					
Top Young Talents (C1)	<ul style="list-style-type: none"> ■ Ecology ■ Biology 	<ul style="list-style-type: none"> ■ Molecular Ecology and Evolutionary Ecology ■ Behavioral and Physiological Ecology ■ Population Ecology and Endangered Species Conservation ■ Community and Ecosystem Ecology ■ Landscape and Ecological Engineering ■ Cell Biology ■ Biochemistry and Molecular Biology ■ Genetics ■ Developmental Biology ■ Physiology 	<p>[1] Lead a discipline research subject, work as an academic backbone member, publish high-level papers of international influence, apply for major state-level research and development projects, key projects and international cooperation projects, implement curriculum building and talent training, and build the courses and talent training programs based on the model of world first-class universities;</p> <p>[2] Play a key and leading role in the discipline research or academic team; try to apply for various state-level talent honors;</p> <p>[3] Independently responsible for various state-level research projects; carry out basic theoretical research or strive to make technological breakthroughs, and obtain outstanding research results recognized internationally in the field, and/or achieve sci-tech awards at or above province and ministry-level;</p> <p>[4] Provide basic and/or specialized courses to undergraduates, and independently responsible for or assist in guiding postgraduates.</p>	Meet the BNU hiring criteria for Top Young Talents of C1 level of science and engineering.	Wang	010-58802047	hrcls@bnu.edu.cn
Top Young Talents (C2)				Meet the BNU hiring criteria for Top Young Talents of C2 level of science and engineering.			

Category	Discipline Structure		Responsibilities	Hiring Criteria	Contact	Tel	Email
	First-Level Discipline	Second-Level Discipline					
High-level foreign teachers for research (performing duties as a full-timer for 3 months and above each year)	<ul style="list-style-type: none"> ■ Ecology 	<ul style="list-style-type: none"> ■ Molecular Ecology and Evolutionary Ecology ■ Behavioral and Physiological Ecology ■ Population Ecology and Endangered Species Conservation ■ Community and Ecosystem Ecology 	<p>[1] Lead a discipline research subject, work as an academic backbone member, publish high-level papers of international influence, apply for major state-level research and development projects, key projects and international cooperation projects, implement curriculum building and talent training, and build the courses and talent training programs based on the model of world first-class universities;</p> <p>[2] Play a key and leading role in the discipline research or academic team; try to apply for various state-level talent honors;</p> <p>[3] Independently responsible for various state-level research projects; carry out basic theoretical research or strive to make technological breakthroughs, and obtain outstanding research results recognized internationally in the field, and/or achieve sci-tech awards at or above province and ministry-level;</p> <p>[4] Provide basic and/or specialized courses to undergraduates, and independently responsible for or assist in guiding postgraduates.</p>	Meet the BNU hiring criteria for Top Young Talents of science and engineering;	Wang	010-58802048	hrcls@bnu.edu.cn
High-level foreign teachers for teaching and research (performing duties as a full-timer for 3 months and above each year)	<ul style="list-style-type: none"> ■ Biology 	<ul style="list-style-type: none"> ■ Physiology 					