2020 BNU Faculty and Researchers Recruitment Program of College of Life Sciences

(Outstanding Academic Leaders)

Category	Discipline Structure						
	First-Level Discipline	Second-Level Discipline	Responsibilities	Hiring Criteria	Contact	Tel	Email
Outstanding Academic Leaders (B1)	■ Ecology ■ Biology	■ Molecular Ecology and Evolutionary Ecology ■ Behavioral and Physiological Ecology ■ Population Ecology and Endangered Species Conservation ■ Community and Ecosystem Ecology	[1] Propose prospective and innovative ideas in the field, lead the research team to produce world advanced research results, apply for state and province-level awards, and undertake major state-level projects; build teaching and scientific research teams and improve the training quality of postgraduates [2] Correctly understand the trends of the discipline, propose prospective, creative and unique research concepts, and lead a research team to catch up the advanced level in China; [3] Actively get involved in and be responsible for major national sci-tech projects and key projects of National Natural Science Foundation of China; lead the research team to carry out original research on major basic theories and technological breakthroughs, and strive to achieve significant results in the field and/or win state-level major technological award; [4] Provide core courses of the discipline and guide doctoral and postgraduate students; [5] Assemble and lead an innovative team of teaching and scientific research.	Meet the BNU hiring criteria for Outstanding Academic Leaders of B1 level of science and engineering.	Wang	010- 58802047	hrcls@bnu.e du.cn
Outstanding Academic Leaders (B2)		Engineering ■ Cell Biology ■ Biochemistry and Molecular Biology ■ Genetics ■ Developmental Biology ■ Physiology	[1] Correctly understand the trends of the discipline, propose prospective, creative and unique research concepts, and lead a research team to catch up the advanced level in China; [2] Actively get involved in and be responsible for major national sci-tech projects and key projects of National Natural Science Foundation of China; lead the research team to carry out original research on major basic theories and technological breakthroughs, and strive to achieve significant results in the field and/or win state-level major technological award; [3] Provide core courses of the discipline and guide doctoral and postgraduate students; [4] Assemble and lead an innovative team of teaching and scientific research.	Academic Leaders of B2 level of science and engineering;			

Category	Discipline Structure						
	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)	■Ecology	■ Molecular Ecology and Evolutionary Ecology ■ Behavioral and Physiological Ecology ■ Population Ecology and Endangered Species Conservation ■ Community and Ecosystem Ecology	academic team: try to apply for various state-level talent honors:	Meet the BNU hiring criteria for Outstanding Academic Leaders of science and engineering.	Wang	010- 58802048	hrcls@bnu.e du.cn
High-level for foreign teachers for teaching and research (performing duties as a full-timer for 3 months and above each year)	■Biology	■Physiology	technological breakthroughs, and obtain outstanding research results recognized internationally in the field, and/or achieve scitech 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.				