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

Category	Discipline Structure						
	First- Level	Second- Level	Responsibilities	iring Criter	Contact	Tel	Email
Outstanding Talents (A1)	Ecology Biology Biology Biology Biology E E E E E E E E E E E E E E E E E E E	<ul> <li>Behavioral and</li> <li>Physiological</li> <li>Ecology</li> <li>Population</li> <li>Ecology and</li> </ul>	<ul> <li>[1] Establish and implement the plan of discipline building and development, participate in key research projects, international or domestic, and reach international advanced level regarding discipline research;</li> <li>[2] Correctly understand the trends of the discipline, propose strategic, prospective, creative and unique research concepts, and lead a research team to catch up the world advanced level;</li> <li>[3] Actively get involved in and be responsible for major state-level 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 milestone progress in the field and/or win state-level major technological award;</li> <li>[4] Responsible for academic team building, and lead the team to undertake teaching and scientific research tasks based on the features of the discipline, so as to cater to the development needs of the discipline;</li> <li>[5] Responsible for frontier courses of the discipline and guide doctoral and postgraduate students.</li> </ul>	Meet the BNU hiring criteria for Outstanding Talents of A1 level of science and engineering.	Wang	010- 58802047	hrcls@bnu.e du.cn
Outstanding Talents (A2)		Biology Genetics ■ Developmental Biology ■ Physiology	<ul> <li>[1] Lead the development of the discipline, improve the overall quality of the discipline and undertake state-level major scientific research program; Assemble a first-class innovation team in China to reach the level of state-level innovation team, apply for state-level awards, cultivate first-class talents, and improve the training quality of postgraduates;</li> <li>[2] Correctly understand the trends of the discipline, propose strategic, prospective, creative and unique research concepts, and lead a research team to catch up the world advanced level;</li> <li>[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 milestone progress in the field and/or win state-level major technological award;</li> <li>[4] Responsible for academic team building, and lead the team to undertake teaching and scientific research tasks based on the features of the discipline, so as to cater to the development needs of the discipline;</li> <li>[5] Responsible for frontier courses of the discipline and guide doctoral and postgraduate students.</li> </ul>	Meet the BNU hiring criteria for Outstanding Talents of of A2 level of science and engineering.			u.en

	Discipline Structure						
Category	First- Level	Second- Level	Responsibilities	iring Criter	Contact	Tel	Email
High-level foreign teachers for research (performing duties as a full-timer for 3 months and above each year)		Molecular Ecology and Evolutionary Ecology Behavioral and Physiological Ecology Population Ecology and Endangered Species Conservation	<ul> <li>[2] Play a key and leading role in the discipline research or academic team; try to apply for various state-level talent honors;</li> <li>[3] Independently responsible for various state-level scientific research projects; carry out basic theoretical research or strive to make key technological breaktbroughs, and obtain</li> </ul>	Meet the BNU hiring criteria for Outstanding Talents of	Wang	010- 58802048	hrcls@bnu.e du.cn
High-level foreign teachers for teaching and research (performing duties as a full-timer for 3 months and above each year)	■Biology	Biology ■Physiology		science and engineering.			