## 2020 BNU Faculty and Researchers Recruitment Program of School of Environment (Backbone Talents)

	Discipline Structure						
Category	First-Level Discipline	Second-Level Discipline	Responsibilities	Hiring Criteria	Contact	Tel	Email
Backbone Talents (D2)	Environmental Science and Engineering	Environmental Science and Engineering Environmental Engineering Environmental Ecology (or related subjects)	<ol> <li>Complete the teaching tasks required by BNU;</li> <li>Play a backbone role in undertaking state-level research projects;</li> <li>Publish academic papers on high- level academic journals;</li> <li>Win state-level award (top six) or first prize (top five) of teaching or research at province and ministry level or second prize (top two) of teaching or research at province and ministry level.</li> </ol>	Meet the BNU hiring criteria for Backbone Talents of D2 level of science and engineering, and meet the following conditions: 1. Publish high-level and milestone research results, and publish at least 5 high-quality articles as the first or corresponding author; 2. Special talents urgently needed for discipline and industry development; 3. Be granted doctoral degree by a domestic or foreign university and acquire overseas work (or post-doctor) experience; 4. Aged under 31 in principle.	Zhang	010- 58800397	envhr@bnu.edu. cn
Backbone Foreign teachers for teaching and research performing duties as a full-timer (for 9 months and above each year)	Environmental Science and Engineering	Environmental Science and Engineering Environmental Environmental Ecology (or related subjects)	<ol> <li>Complete the teaching tasks required by BNU;</li> <li>Play a backbone role in undertaking state-level research projects;</li> <li>Publish academic papers on high- level academic journals;</li> </ol>	Meet the BNU hiring criteria for Backbone Talents of D2 level of science and engineering;			
Backbone foreign teachers for research performing duties as a full-timer (for 9 months and above each year)	Environmental Science and Engineering	Environmental Science and Engineering Environmental Engineering Environmental Ecology (or related subjects)	4. Win state-level award (top six) or first prize (top five) of teaching or research at province and ministry level or second prize (top two) of teaching or research at province and ministry level.				