2020 BNU Faculty and Researchers Recruitment Program of School of Systems

Science	(Backbone	Talents)

Category	Discipline Structure						
	First-Level Discipline	Second-Level Discipline	Responsibilities	Hiring Criteria	Contact	Tel	Email
Backbone Talents (D2)	Systems Science	Integration, Modeling and Control of Complex	Modeling and Control of Complex	Meet the BNU hiring criteria for Backbone Talents of D2 level of science and engineering, with a background in Systems Science and Systems Engineering, Physics, Mathematics, Computer and Electronic Science, Control, Economics, Global Change, etc.	Wang	010-58807880	wchf@bnu.edu.cn
Backbone foreign teachers for teaching and research performing duties as a full-timer (for 9 months and above each year)		and Brain-like Artificial Intelligence	Provide guidance on scientific research of postgraduates, undertake regional and national projects, and publish high-level academic papers.	Meet the BNU hiring criteria for Backbone Talents of science and engineering; With a background in Systems Science and Systems Engineering, Physics, Mathematics, Computer and Electronic Science, Control, Economics, Global Change, etc.			