

2020 BNU Faculty and Researchers Recruitment Program of Department of Physics (Backbone Talents)

| Category | Discipline Structure | | Responsibilities | Hiring Criteria | Contact | Tel | Email |
|-----------------------|------------------------|---|--|---|---------|--------------|--------------------|
| | First-Level Discipline | Second-Level Discipline | | | | | |
| Backbone Talents (D2) | Physics | Theoretical Physics, Condensed Matter Physics, Optics | <ol style="list-style-type: none"> 1. Talent training: provide undergraduate courses; participate in preparing course materials and teaching resources; and win teaching competition awards; 2. Discipline development: Participate in the discipline building and development; 3. Scientific research: publish articles on international journals of Physics, which reach an advanced level in the field; responsible for state-level research projects; and apply for state-level top young talent projects; 4. Team building: participate in the building of academic teams; 5. Social services: actively engage in scientific communication and education; act as a Head Teacher or Counselor; and organize academic activities of the department; 6. International exchange: participate in various international academic exchange activities; organize international academic conferences; participate in international cooperation projects; and participate in establishing international exchange and cooperation platforms for scientific research and talent training. | Meet the BNU hiring criteria for Backbone Talents of D2 level of science and engineering. | Yang | 010-58808135 | wloffic@bnu.edu.cn |