



(<https://account.interfolio.com>)

(<http://www.interfolio.com/>)

Application materials may be submitted beginning Sep 15, 2016. Prepare your application materials now by logging in (<https://account.interfolio.com/login>) to Interfolio, or if you don't have an account, create one now (<https://dossier.interfolio.com/apply/36517>).



BOSTON COLLEGE

Boston College: Physics Department Assistant Professor of Experimental Condensed Matter

Location: Chestnut Hill, MA

The Department of Physics at Boston College invites applications for a tenure-track Assistant Professor position in experimental condensed matter. All areas of condensed matter / materials physics will be considered, with particular interest in optics/ photonics, energy and quantum matter. Applicants should have a Ph.D. in physics or a closely related field, with a proven track record of scientific and professional accomplishment.

Boston College Physics is undergoing a dynamic expansion. It is projected that up to five new faculty will be hired in the coming years, all in condensed matter / materials physics. We particularly seek future faculty members interested in broad collaborations, with a vision for growth of the department and the integrated and applied sciences overlapping with cognate disciplines. Successful candidates will be expected to develop world-class research programs and contribute significantly to service and educational activities of the department and University, including participation in a new Institute for Integrated Science and Society currently being planned at BC.

BC Physics offers a rich condensed matter research environment, with strengths in applied and fundamental areas of correlated matter, nanophotonics, plasmonics, photovoltaics, thermoelectrics, topological matter, superconductivity, and physics at the bio-neuro-nano interface (visit physics.bc.edu for more information). Candidates will be judged on their research, potential for becoming an excellent teacher, and commitment to interdisciplinary science and education in the service of society, including diversity and equity. The successful candidates will be supported by nationally-competitive start-up packages.

APPLICATION INSTRUCTIONS

Applicants should submit a detailed curriculum vitae, a statement of teaching interests, and a research plan to apply.interfolio.com/36517 (<http://apply.interfolio.com/36517>). Applicants should also have 3 letters of reference submitted via Interfolio.

Review of applications will begin in **November, 2016** and continue until the position is filled.

For help signing up, accessing your account, or submitting your application please check out our help and support (<http://help.interfolio.com/home>) section or get in touch via email at help@interfolio.com (<mailto:help@interfolio.com>) or phone at (877) 997-8807.

Boston College is an Affirmative Action/Equal Opportunity Employer and does not discriminate on the basis of any legally protected category including disability and protected veteran status. To learn more about how BC supports diversity and inclusion throughout the university please visit the Office for Institutional Diversity at <http://www.bc.edu/offices/diversity> (<http://www.bc.edu/offices/diversity>).