



PHYSICS TEACHER

PREAMBLE

Boston College High School is a Catholic, Jesuit, independent school serving approximately 1400 young men across grades 7-12 from various communities across Massachusetts. Founded in 1863, Boston College High School continues its commitment to an authentic formation of the head, heart, and hands within the parameters of the Characteristics of Jesuit Education, the Ignatian Pedagogical Paradigm, the BC High Mission Statement, and the strategic plan.

SPECIFIC RESPONSIBILITIES

The science department invites applications to fill an open position teaching Physics. The individual hired will work within a team of science teachers on common curriculum to deliver physics content across multiple sections. In addition to teaching responsibilities, 30 minutes per week are dedicated to mentor and advising duties with students across all grade levels at the school.

SELECTION CRITERIA

- Competency and passion to engage every student in a rigorous college preparatory curriculum
- Willingness to embrace a student-centered digital learning model that incorporates education technology tools, open education resources, and varied instructional strategies
- A strong and sincere commitment to professional development in both pedagogy and current practices within the discipline of Physics
- Collaborative and cooperative spirit in teaching and in curriculum development
- Knowledge and commitment around diversity, equity and inclusion practices

Strong candidates will have:

- 0-3 years teaching physics or chemistry at high school or introductory college level
- A bachelor's degree in physics, engineering, chemistry and/or a related field. A graduate degree in science, education and/or a related field preferred
- Ability to work as part of a team to foster a positive working relationship with students and staff.
- Experience with educational technology (LMS, Virtual Labs) preferred

BENEFITS INCLUDE: Free graduate coursework at competitive colleges and universities, free daily lunch, cost-effective/competitively priced daycare on site (pending availability), free parking, funded unique and comprehensive professional development opportunities, and a competitive salary and benefits package.

Applications should include a cover letter and resume and must be submitted through our online Paylocity system link.