

Mathematics/Physics Teacher

Montclair Kimberley Academy, an innovative PK – 12 independent day school with a strong national reputation and a recognized 1:1 laptop program, seeks a full-time Mathematics/Physics teacher in the Upper School to teach both mathematics and physics beginning the 2018-2019 school year. Responsibilities include teaching three sections of mathematics, one section of physics and serving as an advisor to a group of approximately ten students. Qualified applicants will meet the following criteria:

- BS/BA or higher in Mathematics, Physics or a related discipline.
- Experience teaching middle school or high school students.
- Range of instructional strategies to implement a student-centered approach.
- Ability to teach physics and a range of courses within a traditional high school mathematics curriculum.
- Commitment to helping students one-on-one outside of the classroom.
- Strong interest in working with students as an advisor and as an extracurricular activity sponsor or coach.

Candidates should possess outstanding interpersonal, communication, and organizational skills; the willingness and flexibility to work as a member of a collaborative team; love of learning; and the ability to integrate technology into classroom instruction. The Upper School is committed to enhancing the diversity of the campus and the curriculum. We especially welcome applications from all individuals with the ability to contribute to MKA's continuing commitment to social and cultural diversity, inclusiveness, and the transformative power of our differences. Please send or email a letter of interest and résumé to:

Mark Bishop
Upper School Math and Computer Science Department Chair
Montclair Kimberley Academy
6 Lloyd Road
Montclair, NJ 07042
mbishop@mka.org

It is MKA's policy to provide equal employment opportunity to all qualified persons regardless of age, race, creed, color, national origin, ancestry, sex, gender identity, sexual orientation, socio-economic background, or disability not related to the requirements for being a successful employee at MKA.