



Millwood School

UPPER SCHOOL SCIENCE TEACHER

📍 Midlothian, Virginia



START DATE: August 13, 2024

Millwood School is a college preparatory, independent co-ed day school serving students from four years of age to twelfth grade. Located in Midlothian, VA, we provide a strong core curriculum that is enhanced by many special subjects and integrated with a variety of extracurricular activities. From arts to athletics, and clubs to community service, we seize every opportunity to provide consistent character education that prepares our students for lives of meaningful impact.

POSITION OVERVIEW:

Millwood School is searching for an **Upper School Science Teacher**. The successful applicant will be responsible for planning, organizing, and implementing the IB MYP and AP science programs in an upper school learning environment that guides and encourages students to develop and fulfill their academic potential. The ability to teach more than one discipline is required. Upper-level Chemistry and Physics knowledge are essential.



The selected applicant should be passionate about cultivating student understanding, confidence, and proficiency in the science curriculum. The teacher should prepare students to have the opportunity to be successful in future middle and high school courses and have a proven track record of building relationships and creating a positive classroom culture.

All applicants must have prior experience, Current Teacher Certification, and be a flexible thinker who is willing to learn new concepts. A bachelor's degree is required, and an advanced degree is preferred.

Previous experience with the IB MYP and AP would be an advantage but not required.

HOW TO APPLY:

Millwood School has partnered with Dovetailed on this search. Interested candidates should email a cover letter (addressed to Head of School, Christopher Ryan), a resume, and a list of at least three professional references consolidated as a single PDF document to Madison Sunley, Recruiter, at madison@dovetailedsourcing.com.

