

---

Associate Editor, Science

### **Company Description**

Education2020 helps school districts provide core and elective instruction in a virtual school setting for students in grades 6–12. Our courseware is aligned to state and national standards and has helped students recover and accrue credits for graduation and prepare for state, end-of-course, and key standardized tests since 1998.

With our web-based model, teacher-led video delivery, and proven instructional approach, e2020 offers some of the most engaging and individualized instruction of any virtual school solution available today. It combines best-practice pedagogy with next-generation technology that enables your school to customize content and settings while providing an opportunity for students to learn at their own pace and make meaningful academic gains.

### **Job Description**

Education2020 is looking for an Associate Editor for our 6–12 science curricula. This person will be responsible for developing course content for products in Education2020's science catalog. This position will report to the Managing Editor of Curriculum Development.

### **Responsibilities**

Support the editorial team in the alignment of science curriculum to state standards and test blueprints

Write prototype lessons using the e2020 Guidelines for Development

Support editors in the reviews of interactive lessons developed by vendor partners

Work collaboratively with the production team to develop interactive instructional components that work across multiple content areas

Support curriculum maintenance as necessary by answering content-related questions

---

## **Requirements**

Bachelor's in subject matter and 1 to 2 years of classroom teaching experience

Excellent organizational skills and attention to details

Strong verbal and written communication skills

Strong teamwork and interpersonal skills.

Proficient using Microsoft Office products

## **Preferred**

Experience developing science curriculum

Equal Opportunity Employer, M/F/V/D, and a member of E-Verify