

# Science

## Why Science?



Science includes subjects such as **biology, chemistry, earth science,** and **physics.**

Armed with **content knowledge, proven teaching strategies,** and **standards-aligned instruction,** you will **help students develop the problem solving** and **critical thinking skills** they will need to succeed in **college and careers.**

As a science candidate, you have the exciting opportunity to show students the relevance of science with **hands-on projects, field trips,** and **real-life examples of scientific concepts** being applied in the world around them.

Am  
I  
Eligible  
to  
Teach Science?

- **Biology:** Degree in Biology, Botany, Zoology, Biochemistry
- **Chemistry:** Degree in Chemistry, Biochemistry
- **Earth Science:** Degree in Geology, Astronomy, Earth Science
- **Physics:** Degree in Physics



Certifications are not interchangeable, meaning you will only be **certified to teach** in your assigned core science subject.

To be eligible for this certification, you will need to **take** and **pass two certification exams\*\*** listed below:

- **EAS (201)**
- **Depending on your subject:**
  - Biology CST (006)**
  - Chemistry CST (007)**
  - Earth Science (008)**
  - Physics (009)**

\*\*Please do not start preparing unless admitted to the Alternative Certification Program