

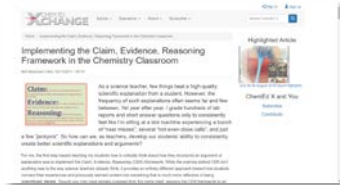
# Introduction to Integrating Science into CTE Curriculum

## Online Resources



### [ConnectEd](#)

This website contains a blog, videos, lesson plans, and other science-related resources.



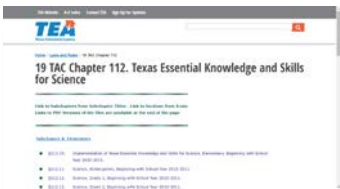
### [ChemEd Xchange](#)

This web page discusses the CER framework in depth. It also includes a video explanation and a video example.



### [TEA CTE TEKS](#)

This site provides the CTE Texas Essential Knowledge and Skills. Be sure to identify the science-related TEKS that apply to your CTE lesson.



### [TEA Science TEKS](#)

This site provides the Science Texas Essential Knowledge and Skills.



### [How Stuff Works](#)

This site explains thousands of topics, ranging from the flu to black holes to conspiracy theories, with video and illustrations.



### [National Institute of General Health Sciences](#)

This site from the National Institute of Health (NIH) provides curriculum supplements for elementary, middle, and high school teachers.



### [Exploratorium](#)

This site from the Exploratorium museum in San Francisco provides inquiry-based learning ideas, activities, and more.



### [PBS Learning Media](#)

This site from the Public Broadcasting Service provides thousands of free, innovative, curriculum-targeted learning resources.