Educational Resources
Katie Carlstrom, Corporate Social Responsibility
The World Leader in Serving Science

- $17 billion in revenues
- 50,000 employees
- 50 countries
- 5 premier brands

We enable our customers to make the world healthier, cleaner and safer
Educational Offerings

Fisher Science Education

- Online marketplace with hundreds of offerings and resources to introduce hands-on science to the classroom - Roger Wedig San Diego Sales Rep
Educational Offerings

Gibco Education - www.thermofisher.com

• Virtual lab where students can learn about cell culture and lab practices to apply their knowledge in a fun and interactive way.

Gibco Education

Culture your career
A unique, interactive cell culture training experience

Gibco™ Education was developed out of our commitment to helping you achieve superior cell culture practices and outcomes every time you enter the lab. Our approach takes you from textbook concepts to successful cell culture practice in your research.

Cell culture is critical to your success; many experiments rely on having consistently healthy cells. Make sure that you use the best procedures and products to consistently get the outcomes you expect.

Cell Culture Basics is an introduction to cell culture, covering topics such as laboratory setup, safety, and aseptic technique. You’ll also learn basic methods for passaging, freezing, and thawing cultured cells.

Whether you are new to cell culture or looking to prove your knowledge, Gibco Education cell culture basics helps you culture your career.

Earn badges and certificates as you learn through Gibco Education

Earn badges
Amazing, thank you Gibco, not only am I learning a lot before I start my Quantitative Biology course in March, even better, it is an amazing way to get young biologists, if not already familiar with lab protocols, to learn protocols before they enter a lab.
Philanthropy and Community Outreach

STEM Education Programs

**Innovation Nation**

The Innovation Nation program connects students with Thermo Fisher employees who inspire them to make a difference in the world by pursuing one of many available career paths in STEM.

**STEM Design Challenge**

What started as a small competition in just a few schools has grown to reach the entire state of Pennsylvania and areas of Massachusetts. To be successful in the STEM Design Challenge, students must work in teams to find creative solutions for solving open-ended challenges.

**STEM Credible Kit Program**

We created the STEM-credible Kit Program to address the shortage of supplies for students doing hands-on science in schools. The program provides employees with an opportunity to learn about our PPI Business System while packaging kits to be used in science classrooms. The kits include personal protective equipment so students can conduct experiments in a safe and fun environment.
How to Get Connected?

Useful Links

- [www.fishersci.com](http://www.fishersci.com)  Search education

- San Diego Sales Rep for Fisher Science Education; [Roger.wedig@thermofisher.com](mailto:Roger.wedig@thermofisher.com)

- [www.thermofisher.com](http://www.thermofisher.com)  Search Gibco education

- To connect with a Thermo Fisher site regarding community outreach, contact [responsiblity@thermofisher.com](mailto:responsiblity@thermofisher.com)
Questions