



ChristianaCare's Gene Editing Institute: Gene Editing 360™

What your company offers to teachers and/or students:

ChristianaCare's Gene Editing Institute seeks to empower, inspire, and engage the next generation of scientists committed to advancing gene editing technology.

Gene Editing 360™ is a suite of highly flexible educational tools designed to launch high school and college students on a journey of learning and discovery about the fundamentals of CRISPR gene editing technology. At the heart of our program is CRISPR in a Box™, a teaching toolkit that provides students in high schools and college a unique, hands-on learning experience in CRISPR gene editing.

Here at the institute, we are offering a new program this school year known as **Learning Lab**: a free immersive field trip opportunity for students and teachers to come on-site to the institute and participate in CRISPR in a Box™ guided by our Education Program Manager Amanda Hewes and Science Education Intern Sarah LaTorre. Our mission is to not only *teach* gene editing but to *engage* students in conversation about gene editing and provide them access to leading scientific experts in the field.

We need help filling more Learning Lab sessions this fall and upcoming spring! If you are interested in helping us reach our ambitious goals, please reach out for more information. We currently only have 20 sessions remaining for this fall, so don't delay!

To learn more about ChristianaCare's Gene Editing Institute, Gene Editing 360™, or to book a session visit [Education \(geneeditinginstitute.com\)](http://geneeditinginstitute.com) and/or contact [geneeditinginstitute@christianacare.org/](mailto:geneeditinginstitute@christianacare.org) 302-623-5306