"ReImagining Science" exhibition turns collaboration into art

This weekend, researchers, artists, and designers will be working together to create a new kind of scientific illustration in a collaborative exhibition entitled “ReImagining Science.”

From October 20 to 22, the Sherwood Science Center will host an intensively collaborative event that will run from 9 a.m. to 5 p.m. each day. The project, called the Sherwood Science Center’s Annual Science Art Biennale, will bring together artists, designers, and scientists from around the world to work on a collaborative art project.

The event will feature a variety of activities, including workshops, talks, and performances, that will allow participants to explore the intersection of art and science.

The Sherwood Science Center is a unique space that brings together scientists, artists, and designers to work on projects that explore the relationship between art and science.

The event is open to the public, and admission is free.

For more information, please visit the Sherwood Science Center’s website or contact the center directly.

ReImagining Science is a project of the Sherwood Science Center and is supported by the National Science Foundation and the generous supporters of the Sherwood Science Center’s Annual Science Art Biennale.

For more information, please visit the Sherwood Science Center’s website or contact the center directly.

ReImagining Science is a project of the Sherwood Science Center and is supported by the National Science Foundation and the generous supporters of the Sherwood Science Center’s Annual Science Art Biennale.

For more information, please visit the Sherwood Science Center’s website or contact the center directly.

ReImagining Science is a project of the Sherwood Science Center and is supported by the National Science Foundation and the generous supporters of the Sherwood Science Center’s Annual Science Art Biennale.

For more information, please visit the Sherwood Science Center’s website or contact the center directly.

ReImagining Science is a project of the Sherwood Science Center and is supported by the National Science Foundation and the generous supporters of the Sherwood Science Center’s Annual Science Art Biennale.

For more information, please visit the Sherwood Science Center’s website or contact the center directly.

ReImagining Science is a project of the Sherwood Science Center and is supported by the National Science Foundation and the generous supporters of the Sherwood Science Center’s Annual Science Art Biennale.