

Create an artwork to contribute to the exhibition, **Notes to Future Selves: A Community Engagement Project.** Your artwork will be displayed publicly alongside the artwork of other community members throughout the duration of the exhibition.

Bring your finished artwork to the Museum during open hours (see hours on FAQ page). New artwork will be added to the installation each week.

If you wish, you can retrieve your artwork May 21 through May 30, 2025, Wed-Fri, 11AM - 3PM.

<u>Do not</u> include any inflammatory language or hate speech.

Our Education Lab is available as a creative space during museum open hours for Spring 2025 starting February 13. Feel free to drop in and use the available materials to complete your project.

The Museum will be hosting a dedicated workshop on **Thursday, April 10 at 4-7pm**.



Create an artwork using the prompt below:

What do you want the future of your community to look like?

Use the materials provided in the kit to create your response to the prompt.

Explore different words, images, colors, patterns, and textures.

Make a collage, write a poem, compose a journal entry, or create an abstract visual representation of your feelings.

Drop off your artwork during museum hours (see hours on FAQ page).



CAN I SUBMIT MORE THAN ONE ARTWORK?

Exhibition space is limited, so please limit your submission to one artwork per person.

WHAT SIZE SHOULD MY ARTWORK BE?

Please limit your artwork size to a maximum of 8 ½" width x 11" height x 4" depth.

CAN I USE MATERIALS NOT INCLUDED IN THE KIT?

Yes, be creative! However, please do not include wet or organic materials such as leaves, flowers, or food.

WHAT IF I CAN'T RETRIEVE MY ARTWORK ON THE DATE SPECIFIED ABOVE?

You may email **Cristal Guzman**, Curator of Academic Programs and Community Learning at cristal.guzman@csulb.edu or **Erin Stout**, Chief Curator, at erin.stout@csulb.edu.

MUSEUM HOURS FEB 13 THROUGH MAY 8, 2025

SUNDAY CLOSED MONDAY CLOSED

TUESDAY 12PM - 5PM WEDNESDAY 12PM - PM THURSDAY 12PM - 8PM FRIDAY 12PM - 5PM



SCAN FOR MORE INFO