# Social Media Toolkit Co-Creating a Community-Based Arts Center

These posts are suggested copy only, please make them your own, tailor them to the channel where you'd like to share, or create something wholly original!

## Post Option One

Join @sdspace4art on April 20th for an interdisciplinary design workshop & networking event, with performance & creativity at its core. Using storytelling, artmaking, and design thinking methodologies, community members will Co-Create a Community-Based Arts Center. The first of S4A's four @wdcsandiegotijuana2024 Impact project convenings, this event will lay the physical and conceptual groundwork for a community-owned arts center aimed at providing cutting-edge cultural offerings for the San Diego-Tijuana region. Enjoy food, drinks, a DJ set by Aaron Pretty & Laurie Piña, and much more.

Register here: https://www.sdspace4art.org/upcoming/2024/4/20-wdc-convening1

#makespace4art #sdspace4art
#worlddesigncapital #worlddesignorganization #sandiegotijuana

#### Post Option Two

Join me April 20th at @sdspace4art in the East Village for an evening of creativity & networking with fellow arts & culture makers. While San Diego County's arts and culture nonprofit sector generated \$1.37 billion in economic activity in 2022, our community's future is in crisis. For decades, artists and small arts organizations have been pushed out of their studios, performing spaces, galleries and homes. As part of @wdcsandiegotijuana2024, Space 4 Art is leading a series of four convenings to address this challenge by Co-Creating a Community-Based Arts Center that will provide cutting-edge cultural offerings for the San Diego-Tijuana region. Be a part of designing a solution together with friends, food, drinks, a DJ set by Aaron Pretty & Laurie Piña, and much more.

Register here: https://www.sdspace4art.org/upcoming/2024/4/20-wdc-convening1

#makespace4art #sdspace4art #worlddesigncapital #worlddesignorganization #sandiegotijuana

## **INSTAGRAM IMAGE**



## **INSTAGRAM STORY**



#### EMAIL / LINKEDIN

