



## Pop-Up Studio: Warhol Print Lab



**March 11–April 30, select Sundays**  
**11:00 a.m.–3:00 p.m.**  
**Sheffer/Scheffler Arts**  
**Education Space**

**Anyone can come up with an iconic creation—Andy did it with a Campbell’s soup can! You can, too!**

**Here’s how:** the Warhol Print Lab features artists Dewey Tafoya, Windmill City Screen Printing, and Marnie Navarro as they guide attendees in creating interactive displays and facilitate printmaking and silk screening workshops that focus on print culture, including posters, textiles, and zines.

**March 11**  
**Warhol Print Lab Weekend 1**  
Free

Join artist Dewey Tafoya in creating on-the-spot stencil print posters inspired by Andy Warhol’s unique Pop Art; upon completion, the posters will decorate the museum’s print studio.

**March 18**  
**Warhol Print Lab Weekend 2**  
Free with museum admission

Windmill City Screen Printing demonstrates how to print on textiles and leads attendees through the process of creating their own unique tote bag.

**April 8**  
**Warhol Print Lab Weekend 3**  
Free

Windmill City Screen Printing will instruct on how to print one-color posters with artwork supplied by local Coachella Valley designers.

**April 29**  
**Warhol Print Lab Weekend 4**  
Free with museum admission

Learn two screen printing techniques—stencil making and graphic printing—and create Stencil Print Mash-Ups! Attendees will create colorful one-of-a-kind stencil-print backgrounds inspired by Pop Art onto posters, which will then go through a mashup with designs created by artist Dewey Tafoya.

The educational and outreach programs for *Andy Warhol: Prints from the Collections of Jordan D. Schnitzer and His Family Foundation* has been made possible by a grant from the Jordan Schnitzer Family Foundation.

The Pop-Up Studio program is funded in part by Wells Fargo.



Funding for the Warhol Interactive Family Workbook is provided by Joann Gray & Sheldon Harmatz.

Warhol education initiatives are supported by funding from Ann Sheffer & Bill Scheffler.