



JOIN THE SUMMER BRIDGE PROGRAM!

GET A HEAD START @ MT. SAC



THE SUMMER BRIDGE PROGRAM IS A PERFECT WAY TO BEGIN YOUR COLLEGE JOURNEY.



SUMMER BRIDGE PROGRAM DATES:



JUNE 20 - JULY 27, 2023

SUMMER BRIDGE IS:



Ideal for first generation college students!



A smooth transition from high school to college!



An opportunity to build long-lasting friendships!



A supportive community!



YOU'LL RECEIVE:



Textbooks



Mt. SAC swag



School supplies



Early registration for the Fall semester



And much more!



- Apply to the Summer Bridge Program bit.ly/sb-apply.
- **Apply early!** Priority rolling admissions offered through **April 14, 2023**.
- For more information visit our website at mtsac.edu/bridge/summer
- Summer Bridge students may qualify for Mt. SAC's Promise +Plus benefits mtsac.edu/promise
- Questions? Please contact us at 909-274-5392 bridgeprogram@mtsac.edu

STEPS TO APPLY

1 Submit a Mt. SAC Admission Application for Summer term

1



Go to www.mtsac.edu/apply.

Watch this video bit.ly/mtsac-app for instructions.

2 Activate your Mt. SAC Student Portal

2



2-weeks after you apply you will receive an email from Mt. SAC with instructions.

Go to inside.mtsac.edu to log in.

Watch this video bit.ly/mtsacportal for instructions.

3 Submit a Summer Bridge Application

3

Go to bit.ly/sb-apply.



4 Complete the Assessment Questionnaire (AQ)

4



Complete the AQ at www.mtsac.edu/aq to know what English and Math courses you can enroll in.

Watch this video bit.ly/mtsacAQ for instructions

5 Apply for Financial Aid

5



For FAFSA visit: www.studentaid.gov

For Dream Act visit: <https://dream.csac.ca.gov>

- 2022-2023 is required for Summer 2023
- 2023-2024 is required for the 2023-2024 year

6 Check your email

6



for Summer Bridge updates

For How-To tutorial videos on these steps and more, go to the Mt. SAC HSO YouTube channel bit.ly/HSOYouTube

Follow us on Instagram, Facebook, and Tik Tok for daily updates on Bridge Program and Mt. SAC Campus events



@mtsacbridgeprogram



Mt. SAC Bridge Program



mtsacbridgeprogram