### CALIFORNIA NORTHSTATE UNIVERSITY PRESENTS

# SUMMER SCIENCE CAMO

3 AMAZING EXPERIENCES. 1 JAM PACKED WEEK
DISCOVER NURSING • HEALTHCARE EXPLORATION • MICROBIOLOGY



WHEN: JULY 21-25, 2025

WHERE: 2910 PROSPECT PARK DRIVE (RANCHO CAMPUS)

COST: \$250 FOR 1/2 DAY OR \$450 FOR FULL DAY

TO DO: SCAN THE QR CODE AND FILL OUT AN APPLICATION. MAKE SURE TO FOLLOW ALL

DIRECTIONS IN ORDER TO CONFIRM YOUR SPOT!

MORE INFO: HEALTHSCIENCES.CNSU.EDU

## STEP 1: CHOOSE AN AM OR PM SESSION FOR A 1/2 DAY EXPERIENCE. OR BOTH AM AND PM FOR A FULL DAY EXPERIENCE.

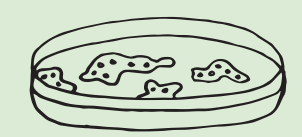
#### MICROBIOLOGY- DISCOVERING THE WORLD AROUND US

PM SESSION: 1:00PM-4:00PM

Examine the incredible world of microbiology by exploring the abundance and diversity of microorganisms found all around us. Participants will learn to use standard microbiology laboratory techniques to identify and characterize a variety of microorganisms.

#### HEALTHCARE EXPLORERS

AM SESSION: 9:00AM-12:00PM



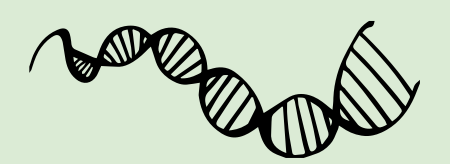
Are you interested in a career in the medical field? At California Northstate University's Healthcare Explorers Camp, students will spend each day focusing on a different medical discipline. Medical professionals from within CNU will lead discussions, interactive workshops, as well as simulated patient studies in fields such as dentistry, medicine, pharmacy, and psychology!

#### DISCOVER NURSING

AM OR PM SESSIONS: 9:00AM-12:00PM OR 1:00PM-4:00PM

California Northstate University is proud to offer a dynamic, educational experience designed for high school students interested in a nursing career. At this 5-day camp, students will rotate through various hands-on nursing activities such as wound care. CPR, bed making, bystander response, and so much more! Campers will also meet with nurses, nurse educators, and current nursing students to run patient simulations in our brand new, state-of-the-art Nursing Simulation Center.

STEP 2: SCAN THE QR CODE TO REGISTER.



STEP 3: CONFIRM YOUR SPOT IN CAMP BY COMPLETING PAYMENT. SPACE IS LIMITED!

