



California Medicine Scholars Program

Educating for Healthcare Equity

The Path to Practice:

A Medical Student Speaker Series

Join us for an inspiring session with **Beverly Sayasouk**, a nontraditional medical school applicant and first-generation minority in medicine, as she shares her unique path to medical school.

In this session, Beverly will share her journey through the California Community College and Cal State University systems, where she developed a passion for public health. Majoring in Health Sciences with an emphasis in health promotion and disease prevention, she explored various fields through volunteer and work experiences. After realizing her ultimate goal to become a physician, she enrolled in Goldenwest and Coastline Community College to complete prerequisites for medical school.

Through three MCATs and two master's programs, Beverly overcame barriers as the first in her family to pursue a healthcare career. Now a second-year medical student at Midwestern University- Arizona College of Osteopathic Medicine, Beverly reflects on the valuable lessons learned along her unconventional journey.

Beverly's mission is to connect with students navigating the complex medical school process, sharing insights on balance in medical school, and empowering those who may feel discouraged. Her story is one of resilience, determination, and passion.

Don't miss this opportunity to gain valuable insights on navigating the path to medical school!

California Medicine Scholars Program

The California Medicine Scholars Program (CMSP) is a statewide, structured pathway to produce more underrepresented minority physicians and reduce health disparities in our California communities.

CONNECT WITH US:

 @camedscholarsprogram

 @CAMedScholarsProgram

 info@california-medicine.org

 californiamedicinescholarsprogram.org



Beverly Sayasouk

Second-year medical student at Midwestern University- Arizona College of Osteopathic Medicine

Friday
March 8, 2024,
1:00 p.m.

Register Here:

<https://bit.ly/pathtomedschool>

