

# Free to Students and Parents!

The list of schools attending each fair is available online at http://bit.ly/NCFExhibitors

# NATIONAL COLLEGE FAIR CHAIRPERSONS

#### Phinga-Evelyn Kheo

Cal-SOAP College Advisement pkheo@sandi.net

#### **Jasmin Taylor**

Francis Parker School jtaylor@francisparker.org



A PROGRAM OF THE NATIONAL ASSOCIATION FOR COLLEGE ADMISSION COUNSELING (NACAC).

# San Diego National College Fair

Tuesday, April 25, 2017 9 a.m. – noon; 6 p.m. – 8:30 p.m.

San Diego Convention Center San Diego, CA

#### **BEFORE THE FAIR...**

Go to **www.nacacfairs.org** to: Register for the fair. Learn about different types of colleges.

#### AT THE FAIR...

**Pick up** the on-site locator for the latest school list and a booth location map.

**Meet one-on-one** with college representatives who can answer questions.

**Visit** the Counseling/Resource Center to talk to a counselor about choosing a major, financial aid scholarship information, and more.

#### ATTEND A WORKSHOP ABOUT...

Learn about topics like financial aid and other college admission related information.

Register today at

www.nacacfairs.org/ncfstudentregistration

Interested in the performing and visual arts? Learn more at

www.nacacfairs.org/pvastudentregistration

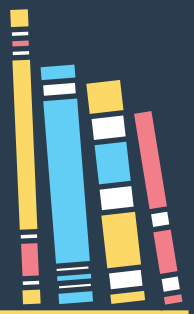
Considering a career in science, technology, engineering and/or mathematics? Learn more at **www.nacacfairs.org/stemstudentregistration** 

# NATIONAL COLLEGE FAIRS SPONSOR

**<sup>†</sup>** CollegeBoard

REGISTERING FOR -

# NATIONAL COLLEGE FAIRS IS A SIMPLE THREE-STEP PROCESS



### STEP #1

# Log onto www.gotomyncf.com prior to attending the fair.

You are asked a few short questions regarding your graduation information, home address, and potential major.



## STEP #2

After completing the online registration, print the barcode identification and bring it to the fair.



## STEP #3

Colleges scan your barcode to access your information, allowing more time for a one-on-one conversation at the fair.



Register today!

www.nacacfairs.org/ncfstudentregistration