

/ FOR UPPER-LEVEL HIGH SCHOOL STUDENTS /

**JULY 10 THROUGH AUGUST 3 / 2017**

**RBS D > THE ROBERT BUSCH SCHOOL OF DESIGN,  
MICHAEL GRAVES COLLEGE @ KEAN UNIVERSITY**

is now accepting applications for its summer  
Precollege Program: Design Camp, a four-week  
design program for students ages 15–17 years old —  
enthusiastic campers interested in advertising design,  
graphic design, interior design, or industrial design.

DESIGN THINKING  
CREATIVELY

# DSN. CAMP [ERS]

WILL WORK WITH KEAN DESIGN FACULTY AND VISITING PROFESSIONAL DESIGNERS + ART DIRECTORS IN  
A FUN, CREATIVE, AND COLLABORATIVE ENVIRONMENT TO DEVELOP ORIGINAL DESIGN SOLUTIONS TO  
REAL-WORLD ASSIGNMENTS + TO EXPAND CREATIVE THINKING.

## ACTIVITIES

include individual studio projects, a professionally organized design charrette,  
a field trip to a professional studio and / or design event, critiques, group and  
team studio projects, final portfolio exhibition and reception.

## MGC PRECOLLEGE PROGRAM: DESIGN CAMP

will run from **JULY 10 THROUGH AUGUST 3, 9:30 A.M. TO 3:15 P.M.**,  
Monday through Thursday, on the Kean University campus in Union, NJ.

Campers will learn the foundations of creative design through innovative, active  
exercises and projects. They'll also get a chance to see their work displayed in  
an exhibition and virtually on the MGC Precollege Program: Design Camp website  
and social media.

**THE COST** for the standard option for participating campers is \$950. (A deposit  
of \$300 is due at registration.)

**INTERESTED STUDENTS SHOULD REGISTER** at [kean.edu/summercamps](http://kean.edu/summercamps)

**MORE INFO** / For more information, please contact the Robert Busch School of  
Design at [design@kean.edu](mailto:design@kean.edu) or 908-737-4740.

Additional information about the MGC Precollege Program: Design Camp is  
available online at [design.kean.edu/designcamp](http://design.kean.edu/designcamp)

Also see our Facebook group page at [facebook.com/MGCDesignCamp](https://facebook.com/MGCDesignCamp)

