

<http://www.k-state.edu/diversity/project-impact/>

MAPS: PROJECT IMPACT'S SUMMER BRIDGE PROGRAM

JUNE 4-JULY 16, 2021

Are you interested in coming to K-State in Fall 2021? Would you like to get a **head start** on your college education, **create relationships** with students, faculty, and staff, and **earn free credits** before your freshman year even begins? Apply to be in the Multicultural Academic Program Success (MAPS) Summer Bridge Program and don't get lost in the crowd!

WHO:

- Students who identify as African American, Asian, Latino, Native American, or Multiracial.
- Students planning to major in Agriculture, Business, or Engineering at K-State in Fall

WHAT:

- MAPS is a six week, residential summer program.
- MAPS students earn five or six college credits in courses that apply to their major...typically Chemistry, Math, and Kinesiology
- MAPS students receive a stipend for their time on campus.
- MAPS students get a behind-the-scenes look at how agriculture, business, and engineering work together to create renewable energy resources
- In 2020 students toured Cargill facilities in Kansas, and Phillips 66 facilities in Oklahoma.

WHY:

- MAPS is **FREE** for students...the program pays for room and board, tuition, books, and most meals and some extracurricular activities . It is a **GREAT** experience!

We hope you choose to apply! MAPS is six weeks of classes, trips, activities, and K-State experience. Come to K-State and make an IMPACT!

Questions? Contact Our Program Coordinators

Brandon Clark: (785)-532-6436 / bclark@ksu.edu.

or Adam Carr: arcarr@ksu.edu



MAPS

THE PROJECT IMPACT SUMMER BRIDGE PROGRAM



TO APPLY...

Applications for the MAPS Program will be available at our website in October 2020—we welcome you to apply as soon as it becomes available!

Project IMPACT is administered by K-State's Diversity and Multicultural Student Affairs, College of Agriculture, College of Business Administration, and College of Engineering

KANSAS STATE
UNIVERSITY

MAPS is sponsored by:

