# NATIONAL YOUTH LEADERSHIP FORUM: ENGINEERING

# 2023 Sample Schedule\*

## Day One: Arrival of Scholars and Program Welcome

Campus Tours and Orientation
Program Welcome and Schedule Overview
Introduction of Capstone Impact Challenge and Goal Setting

#### Day Two: The Engineering Design Process

3D Printing Workshop: Rocket Design and Printing
Career Immersion Experience - Speaking Event
Capstone Impact Challenge Workshops
Engineering Design Process
Defining Project Goals and Brainstorming Solutions
MyActionPath Career Assessment

## Day Three: Engineering Applications

University Admissions Information Session
Helicopter Electronics Workshop: Circuit Design and Programming
Engineering Practical Workshop: Design and Programming
Student Panel and Discussion
Engineering Exploration Lab

# Day Four: Design and Build

Building Leadership Presence Workshop Series: Ethics in Engineering Capstone Impact Challenge Workshops

Ideating Solutions Testing Prototypes Engineering Exploration Lab

continued on reverse

\*This sample schedule is provided as an example of the overall quality and scope of the experience offered and is not intended to represent a specific schedule for 2023. The 2023 specific schedule, locations, speakers, and site visits may be modified.

As always, the well-being of our scholars and staff is our priority. We implement first-rate health, safety, and risk-management protocols into all our programs, based on recommendations from our Health & Safety Team and medical advisors. We're also committed to evolving our policies and protocols to reflect our program partners' requirements, public policy, and the Centers for Disease Control and Prevention (CDC) guidelines. To see our current standards, visit envisionexperience. com/covid-health-and-safety.

#### Day Five: Engineering Project Management

Capstone Impact Challenge Workshops

Testing Solutions

Engineering Exploration Lab

Off-Site Excursion

#### Day Six: Explore Careers in Engineering

Career Immersion Experience
Capstone Impact Challenge Workshops
Final Design and Build
Presentation Preparation Practice and Feedback
Building Leadership Presence Workshop Series: Resume Building and
Career Preparation
Engineering Exploration Lab

### Day Seven: Engineering the Future

Capstone Impact Challenge Final Presentations and Showcase Closing Celebration Finalize Maker Documentary

## Day Eight: Farewell and Departure of Scholars

Program Debrief and Closing Address
Student Assessments and Feedback Sessions
Student Certificate and Photo Distribution
Student Travel and Departure Assistance