

# 2024 Sample Schedule\*

# June 13-June 24, 2024 | July 25-August 5, 2024

#### Day One Arrival of Scholars

Host Campus Tours & Orientation Introduction to Design Simulation

Mission V-Log: Kickoff

Opening Keynote: The Business of Space

#### Day Two Design Thinking

Rice Faculty Lecture: Design Thinking/Engineering Design Process

Skills Workshop: Space Challenges & Designer Solutions

Simulation: Identifying the True Problem

Specialty Workshop I: OneOrbit presents Endeavor to the

Next Level

Case Study: Career Profiles in Aerospace Engineering

#### Day Three Aerodynamics

Rice Faculty Lecture: Aerodynamics & Rocketry Simulation: Initial Multi-phase Rocket Design

Specialty Workshop II: Aerofoil Design & Impact on Flight

Mission V-Log: Initial Design Update

Government/Industry Field Excursion I: Airfield/Flight

Training

#### Day Four Systems & Operations

Rice Faculty Lecture: Satellite Systems & Operations

Simulation: Satellite Mission Design

Simulation: Prototype Atmospheric Payload Design

Field Work: Solicit Feedback on Design

Speaker Seminar(s) I: Evening with the Experts–Discuss

Issues with Space Travel

#### Day Five Orbital Mechanics

Rice Faculty Lecture: Orbital Mechanics

Skills Workshop: Communication Worlds Away Simulation: Testing & Adapting Payload Design

Simulation: Design Launch Parameters

<sup>\*</sup>This is a sample schedule of the types of events that may be included in a career focused program and is not intended to represent a specific schedule for the program. All events, speakers, and site visits are subject to confirmation, cancellation, and change by Envision without prior notice.

#### Day Six Mission Control

Government/Industry Field Excursion II: Day at Space

Center Houston

Skills Workshop: Data Driven Prototyping Simulation: Finalize Launch Strategy Specialty Workshop III: Team Building

Maker Portfolio: Prototype & Mission Updates

## Day Seven Career Navigation

Rice Faculty Lecture: Rice Admissions

Rice Graduate Student Panel: Surviving Engineering School Simulation: Final Testing & Adapting Finalize Atmospheric

Payload Project Design

## Day Eight Satellite Launch

Simulation: Launch Satellites

Simulation: Mission Monitoring & Data Tracking

Mission V-Log: Document the Launch

Evening Out: Social Field Excursion to Kemah Boardwalk

#### Day Nine Rocket Build

Simulation: Satellite Data Review

Rocket Challenge: Entry, Decent, Landing Rocket Challenge: Final Rocket Prototyping Panel Speaker(s): Careers in Aerospace

Simulation: Validating Rocket Design (Skype Crowdsourcing Event)

Mission V-Log: Crowdsourcing Feedback Captured

Rocket Challenge: Incorporating Feedback

# Day Ten Rocket Launch

Rice Faculty Lecture: Reaching Beyond Earth's Atmosphere

(and Returning)

NASA Speaker: Space Innovations of the 21st Century Government/Industry Field Excursion III: Space Industry

Corporate Tour & Briefing Rocket Challenge: It's Go Time! Mission V-Log: Capturing the Launch

#### Day Eleven Mission Report Out

Skills Workshop: Presentation Skills

Simulation: Present Findings

Mission V-Log: Edit/Polish and Present

Gallery Walk: Display Project Work and Findings

Closing Keynote: To Infinity and Beyond!

#### Day Twelve Farewell & Departure of Scholars

Closing Session: Program Debrief

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/for-students/health-and-safety.