

2025 Sample Schedule^{*}

June 22 - July 3 | July 5 - July 16

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: Rice Admissions
	Rice Graduate Student Panel: Surviving Engineering School 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
at Space Center	Rice Faculty Lecture: Aerodynamics & Rocketry
Houston	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
at Space Center	Rice Faculty Lecture: Satellite Systems & Operations
Houston	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
at Space Center	Evening Out: Social Field Excursion to Kemah Boardwalk
Houston	Skills Workshop: Communication Worlds Away
	Simulation: Testing & Adapting Payload Design
	Simulation: Design Launch Parameters

Day Six at Space Center Houston	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 at Space Center Houston	Satellite Launch Simulation: Final Testing & Adapting Finalize Atmospheric Payload Project Design Simulation: Launch Satellites Simulation: Mission Monitoring & Data Tracking Mission V-Log: Document the Launch
Day Eight	Rocket Challenge Simulation: Satellite Data Review Rice Faculty Lecture: Orbital Mechanics Rocket Challenge: Entry, Decent, Landing Lone Star Flight Museum
Day Nine	Rocket Build 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 21 st 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: <i>To Infinity and Beyond!</i>
Day Twelve	Farewell & Departure of Scholars Closing Session: Program Debrief