



# The Experience Camp

COLLEGE PREP • STEM • CULTURAL IMMERSION

BOSTON • HOUSTON



**LEARN**

ACADEMIC EXCELLENCE



**EXPLORE**

DISCOVER NEW PERSPECTIVES



**CONNECT**

BUILD LASTING FRIENDSHIPS

A JOURNEY OF GROWTH, DISCOVERY, AND INSPIRATION





# What Is The Experience Camp?

The Experience Camp is a one-week immersive educational journey for students ages 11–18. Each edition combines college preparation, STEM learning, inspiring lectures, cultural immersion, global friendships, and supervised international experience.



## College Preparation

Expert-led workshops on college applications, timelines, test strategy, and portfolio development.



## STEM Learning

Hands-on robotics, programming, and science activities led by NASA scientists and engineers.



## Cultural Immersion

City exploration, international friendships, and social experiences that build global perspective.

## Who Is It For?

Secondary and high school students ages 11–18 who want to explore U.S. universities, develop academic skills, and connect with peers from around the world.

## What Makes It Different?

Every element is intentionally designed – from expert speakers to campus visits – to give students a real academic and personal advantage.

7

Immersive Program

11–18

All Editions

30+

Countries Represented

# Choose Your Experience

*Two destinations. One transformative methodology. Choose the edition that fits your goals.*

## ✓ Boston Summer Experience

AUGUST 1-7, 2026

Boston, Massachusetts · Ages 11-18  
· 7 Days / 6 Nights

- University campus life at Boston University
- Campus tours: Harvard, MIT & BU
- College application workshops
- Robotics & Scratch programming
- Boston cultural exploration & city visits
- International community & social experiences

## i Houston January Experience

JANUARY 2027

Houston, Texas · Ages 11-18 · 7 Days  
/ 6 Nights

- NASA-centered STEM experience
- 3-day NASA certification course
- Rice University campus visit
- Hands-on aerospace & STEM activities
- Houston city exploration
- International community & social experiences

- ☐ Both experiences include college application workshops, inspiring lectures, supervised accommodation, all meals, and a global student community.

# What Both Experiences Include

---

Regardless of which edition you choose, every Experience Camp program is built on the same proven methodology – combining academic excellence, personal growth, and global connection.



## College Workshops

Expert guidance on applications, timelines, and strategy.



## Inspiring Lectures

Talks by NASA scientists and engineers on STEM and future careers.



## Hands-On STEM

Robotics, programming, and science activities that build real skills.



## Cultural Exchange

International Night, group activities, and cross-cultural friendships.



## Supervised Stay

Safe, structured residential experience with 24/7 staff support.



## All Meals Included

Nutritious meals served daily throughout the program.



## Global Community

Connect with peers from 30+ countries in a welcoming environment.



## Personal Growth

Build confidence, communication skills, and future-ready mindset.

---

**One brand. Two destinations. One transformative experience.**

INCLUDED IN BOTH EXPERIENCES

# College Application Workshops

Expert-led sessions designed to give students a real competitive advantage in the U.S. college admissions process.

## Timeline Planning

Personalized roadmap for testing, essays, and deadlines.

## Test Strategy

Proven SAT and ACT techniques for your goals.

## Perfect Match

Find the right college fit, culture, and finances.

## Portfolio

Build a cohesive story that supports your application.



## Dr. Lee-Ann Laffey

COLLEGE ADMISSIONS EXPERT

Founder and CEO of Global Academic Scholar Services, Dr. Laffey has guided students worldwide to admissions at Harvard, Princeton, Oxford, and CalTech. Her Unique YOU approach combines strategic planning, personal branding, and comprehensive support.



## Clear Strategy

Personalized college list & action plan



## Personal Brand

A compelling narrative for admissions



## Competitive Edge

Insider knowledge to stand out

INCLUDED IN BOTH EXPERIENCES

## Inspiring Lectures

Students hear directly from world-class professionals who have shaped the future of science, technology, and human achievement.



### Dr. Kumar Krishen

NASA SCIENTIST & MEDAL RECIPIENT

Renowned NASA scientist and medal recipient, Dr. Krishen inspires students with a lifetime of innovation in space exploration and engineering. His talks blend visionary thinking with practical lessons on discipline, teamwork, and purpose.



### Gabe Gabrielle

FORMER NASA ENGINEER

Former NASA Engineer Gabe Gabrielle delivers an energetic lecture on mindset, motivation, and the pursuit of meaningful goals. His message empowers students to lead with purpose in school, career, and life.

## Lecture Topics

Space Exploration

STEM Careers

Growth Mindset

Engineering at NASA

Future of Technology

Leadership

"The best investment you can make is in yourself and your education." — GLE Facult

# Boston Summer Experience

*University Life • College Prep • Robotics • City Exploration*

August 1–7, 2026

7 Days • 6 Nights

The Boston Summer Experience places students at the heart of America's most academic city – living on campus at Boston University, visiting Harvard and MIT, attending college application workshops, building robots, and exploring one of the world's great cities.



## Immersive Campus Life

Six nights at Boston University dormitories in a supervised, structured environment.



## Academic Workshops

College prep sessions, expert lectures, and hands-on STEM activities every day.



## University Campus Visits

Guided tours of Harvard, MIT, and Boston University with admissions insights.



## City & Cultural Exploration

Boston's most iconic locations, International Night, and global student connections.



BOSTON SUMMER EXPERIENCE

# Boston University Life & Accommodation

---

A safe, structured, and comfortable residential experience – designed to give parents peace of mind and students the freedom to grow.

Students stay in Boston University's dormitories, located in the heart of the city, in a setting designed to help them feel at home from the moment they arrive.

## Room & Campus Amenities

- Comfortable single and double rooms
- Study desks and Wi-Fi access
- Climate-controlled environment
- Dining halls with diverse meal options
- Fitness and recreation centers

## Safety & Supervision

- 24/7 staff supervision and support
- Structured daily schedule
- Campus security on-site
- Emergency protocols in place
- Experienced international program staff

### Safe & Supervised

24/7 staff support

### Meals Included

Daily campus dining

### Global Community

30+ countries represented

BOSTON SUMMER EXPERIENCE

# Harvard, MIT & Boston University

---

Students walk the same paths as future leaders, scientists, and innovators at three of America's most prestigious universities.



## Harvard University

Walk the historic campus of America's oldest university and experience the atmosphere of academic tradition.



## MIT

Discover a campus built for bold thinking where science, engineering, and design come together.



## Boston University

Explore BU's dynamic city campus along the Charles River in the heart of Boston.

---

## What to Expect

### 1. Campus Tour

Iconic buildings & student spaces

### 2. Info Session

Programs, requirements & student life

### 3. Q&A

Hear from current students

### 4. Reflection

Find your perfect campus fit



BOSTON SUMMER EXPERIENCE

# Boston STEM: Robotics & Programming

Students roll up their sleeves, think like engineers, and build real robots — no prior experience required.

## **Scratch Programming**


Students learn the foundations of coding by building interactive games and projects using Scratch. The workshop focuses on logic, creativity, and problem-solving in a fun, beginner-friendly environment.

- Logical thinking & sequencing
- Creative game design
- Basic programming concepts
- Debugging & iteration

## **Robotics Workshop**

Students design, build, and program robots while working in teams to solve engineering challenges. The workshop introduces core STEM principles through hands-on experimentation and collaboration.

- Mechanical design basics
- Sensor integration
- Team collaboration
- Engineering problem-solving

 No prior experience required — all materials and guidance are provided. Students of all skill levels are welcome and encouraged to participate.

# Explore Boston

---

Beyond the campus, students discover one of America's most historic and vibrant cities.



## View Boston Observation Deck

Sweeping 360-degree views of the city from one of Boston's most iconic vantage points.



## Museum of Science

Hands-on science exhibits spanning engineering, biology, space, and technology.



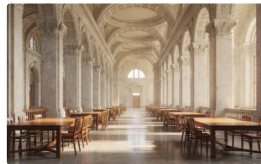
## Duck Tour

Explore Boston's historic streets and the Charles River aboard a classic amphibious vehicle.



## Boston Common

America's oldest public park, filled with history, open lawns, and seasonal beauty.



## Boston Public Library

A stunning architectural landmark home to world-class collections and serene reading rooms.



## Quincy Market

Boston's vibrant historic marketplace, filled with food, culture, and lively street energy.

# Boston Program Schedule

The Experience Camp | August 1–7, 2026

 <b>The Experience Camp   Boston Program Schedule</b> August 1–7, 2026								
	SAT AUG 01	SUN AUG 02	MON AUG 03	TUE AUG 04	WED AUG 05	THU AUG 06	FRI AUG 07	
MORNING	—	Breakfast College Workshop: Timeline Planning	Breakfast College Workshop: Finding the Right Fit	Breakfast College Workshop: Portfolio Workshop	Breakfast Gabe Gabrielle Lecture Robotics Workshop 4: Secure the Power Supply	Breakfast Robotics Workshop 5: Final Mission Challenge Boston University Tour	Breakfast	
AFTERNOON	Arrival	Lunch Going to Tour Science Museum Duck Tour Back to University Free Time	Lunch Going to Tour The View Boston Shopping Time Public Library Back to University Free Time	Lunch Going to Tour Robotics Workshop 3: Explore the Martian Surface Dr. Kumar Krishen Lecture Back to University Free Time	Lunch Going to Tour Boston Common Quincy Market Back to University Free Time	Lunch Going to Tour Harvard Tour MIT Tour Back to University Free Time	Departure	
EVENING	Dinner Opening Speech: Welcome & Orientation Rest	Dinner Robotics Workshop 1: Robot Setup & Mission Briefing Games Night Rest	Dinner Robotics Workshop 2: Activate Communications International Night Rest	Dinner Sunset Picnic International Night Presentation Rest	Dinner Karaoke Night Rest	Closing Ceremony Bowling Night Rest	—	

**Please note:** This schedule is a preliminary plan. Activities, dates, times, and the sequence of events may be adjusted if necessary to ensure the best experience, safety, logistics, and overall organization for all participants.



*Please note: This schedule is a preliminary plan. Activities, dates, and times may be adjusted if necessary.*



HOUSTON JANUARY EXPERIENCE

# Houston January Experience

*NASA Certification • Space Innovation •  
Rice University • STEM*

January 2027

7 Days • 6 Nights

Ages 11–18

Secondary & High School

Houston, TX

NASA • Rice University

The Houston January Experience takes students to the city that launched humanity to the moon. Centered around NASA's Johnson Space Center, this edition combines a 3-day NASA certification course, a Rice University campus visit, hands-on aerospace STEM activities, and Houston city exploration.



## NASA Certification Course

3-day intensive program in space science and aerospace engineering at a certified NASA facility.



## Rice University Visit

Explore the prestigious campus of one of America's top research universities.



## Hands-On STEM Activities

Engage with real aerospace technology, mission simulations, and engineering challenges.



## Houston Exploration

Discover the city that launched humanity to the moon – culture, history, and innovation.



HOUSTON JANUARY EXPERIENCE

# NASA Certification & Rice University

---

Students earn a NASA certification and visit one of America's top research universities — an experience unlike any other.

## 3-Day NASA Certification Course

Students participate in an intensive 3-day program developed with NASA experts, earning a certification that sets them apart. The course covers space science, mission planning, and aerospace engineering principles.

- Space science fundamentals
- Mission planning & aerospace engineering
- Hands-on simulations & experiments
- NASA Future Space Leaders Certification

## Rice University Campus Visit

Students explore the prestigious campus of Rice University, one of America's top research universities. The visit offers insight into academic life, research culture, and future university possibilities.

- Guided campus tour
- Academic programs overview
- Research culture & student life
- Inspiration for future university goals

---

### NASA Certified

Official NASA-affiliated certification

### Hands-On Science

Real aerospace experiments

### Rice University

Top 20 U.S. research university



HOUSTON JANUARY EXPERIENCE

# Houston Exploration & Global Experience

---

Beyond the NASA facility and Rice University, students explore Houston and connect with peers from around the world through shared cultural, social, and academic experiences.

## Explore Houston

Houston is one of America's most diverse and dynamic cities — home to NASA, world-class museums, and a vibrant international community. Students discover the city through guided visits and shared experiences.

- NASA Johnson Space Center
- Houston Museum District
- Space Center Houston
- City exploration & cultural visits

## Global Connections

The Houston program brings together students from around the world. Through International Night, group activities, and shared learning, students build friendships and global perspective.

- International Night cultural exchange
- Group activities & team challenges
- Friendships across cultures
- Closing ceremony & shared memories

---

### International Night

Share traditions from home

### Team Activities

Build communication & leadership

### Closing Ceremony

Celebrate friendships & growth

*Registration for the Houston January Experience opens soon. Limited spots available.*

THE EXPERIENCE CAMP

# Join The Experience

Choose your destination. Start your journey.



## Boston Summer Experience

August 1-7, 2026 • Ages 11-18 • Boston, MA



## Houston January Experience

January 2027 • Ages 11-18 • Houston, TX

## How to Apply

- 01**  **Apply Online**  
Complete the application form at [theexperiencecamp.us](https://theexperiencecamp.us)
- 02**  **Receive Confirmation**  
Our team confirms your spot within 5 business days
- 03**  **Prepare for Departure**  
Receive your welcome packet with all program details

*Limited spots available — apply early to secure your place!*



### Contact Us

-  [contact@theexperiencecamp.us](mailto:contact@theexperiencecamp.us)
-  [theexperiencecamp.us](https://theexperiencecamp.us)
-  [@gle.america](https://www.instagram.com/gle.america)



A JOURNEY OF GROWTH, DISCOVERY, AND INSPIRATION BEGINS HERE.