

Space Camp is a realistic and interactive astronaut training experience that exposes children to math, science, engineering, and technology concepts in a safe, stimulating and encouraging environment.

Frequently Asked Question (FAQs)

1. Details and Requirements

- Program Type: NASA Space Camp,
- Location: NASA, United States of America
- Length: 15 Days. Starting August Last week (exact date will be Informed accordingly)

2. Who is eligible to apply?

Eligibility: Junior Batch - Student from Class 6 to Class 12 are Eligible

Eligibility: Senior Batch - Student studying a bachelor degree in Engineering or B.Sc with physic as a subject with a relevant subject.

3. How long is the NASA Space Camp?

Generally, NASA Space Camp is for 15 -16 days.

4. Who will pay for the NASA Space Camp Programme?

All the Expenditure will be borne by Overseas organisation. This Include all travel arrangements, visas and conference expense, boarding and lodngng in United States of America.

5. How do apply for an NASA Space Camp Programme?

Step 1: Choose the Topic Related to Space for writing Essay or making Project.

Step 2: Send Ous by E.mail (Student Name, School Name and Address, Class in which he or She is Studying and Subject / Topic for Essay / Project)

Step 3: If any Changes is there in Subject / Topic then same will be Suggested to you and you also get the Registration Form

Step 4: Prepare your Submission for Essay / Project

Step 5: Submit Essay / Project along With Registration Form. After submission student will be called for written test and Interview.

Stage 1 -- Written Test will be held in School.

Stage 2—Screening test/Interview (New Delhi/Mumbai/Chennai/Kolkata) student shall choose any one Center.

Step 6: Participant Certificate will be given by European Education for further study.

Step 7: Shortlisted Entry will be Send for Space Camp

Step 8: Shortlisted Student will be Send to National Aeronautics and Space Administration (NASA) of United States of America.

7. Can the NASA Space Camp Programme be taken for credit?

Definitely it gives Credit to those student, who want to make their Career in Space and Technology.

8. How many student shall apply from one Institution?

Any number of student shall apply for NASA Space Camp Programme but minimum 1 student and maximum 20 student from one Institution get selected.

9. Weather any Tutor from Institution is going to accompany the Student?

If more than 8 student get selected from Institution then one theacher is allowed to accompany them, otherwise student have to join general group.

10. The Visa procedures will be done by Eastern Guilds for Training & Study (EGTS) or Individual.
Visa Fees and procedure done by EGTS.

11. Tickets, stay, food and travelling Expense will be borne by Whom.

Visa, Ticket, Accommodation, fooding will be paid by EGTS.

12. Past Student detail.

Past Student detail will be provided at the time of interview.

13. Any meeting with the final going candidate

Pre departure meeting will be held after 20 days of Interview (Kolkata/Chennai/Mumbai) you shall bear your own expense for meeting.

14. Tell me about the "EDUCATION TOUR PROGRAM TO National Aeronautics and Space Administration of United states of America. (NASA) - Space Camp"

DAY 1 : DEPARTURE FROM KOLKATA / MUMBAI

DAY 2 : NEW YORK (After arriving in New York Airport you have to check in Hotel)

DAY 3 & 4 : NEW YORK -- Tour

Ferry ride to STATUE OF LIBERTY & ELLIS ISLAND , Times Square, Wall Street, World Trade Centre, Rockefeller Centre, Grand Army Plaza, Museum , Federal Hall National Monument, Bowling Green, Trinity Church and Graveyard, Federal reserve Bank, Old Custom's House , Ground Zero , BROADWAY SHOW , THE UNITED NATIONS BUILDING

DAY 5 : NEW YORK - SPACE CAMP

After Breakfast depart New York , arrive Huntsville- Space Camp (During entire Space Camp Program Students will stay in US Space and Rocket Centre, Huntsville, Alabama.

DAY --6, 7, 8, 9, 10: SPACE CAMP in United states of America

DAY 11 & 12 : Free day for student DAY 13 : RETURN FLIGHT (Transfer to the International airport to board the flight to India)

DAY 14 : RETURN FLIGHT (KOLKATA / MUMBAI),

DAY 15 : ARRIVE (KOLKATA / MUMBAI)

15. What are the benefits of the program?

At Space Camp, students get to see real-world applications of the math, science, engineering, and technology concepts they are studying at school. Space Camp programs bring key concepts alive with experiences like space missions, weightlessness, moonwalks, rocket building, robotics, and simulator training. Space Camp, however, means so much more than just space flight training. Meticulously planned, immersive programs and interpersonal skills - such as teamwork, self-

confidence and communication, while positive adult role models help children strengthen their powers of reasoning, solve problems creatively, and enhance their leadership skills.

16. What is the limitation for Essay and Project

Regarding Space Camp Project Minimum 12 and maximum 24 slides,

Type 1- only Power Point Presentation(PPT)

Type 2 - Working Model supported by PPT

Type 3 - Non Working Model supported by PPT

for Essay minimum 500 words and maximum 1000 words.

17. I want to know about selection Procedure

SELECTION PROCEDURE (COMMON FOR ALL) : (1) Stage 1- Screening Test(Written)

(2) Stage 2- Final Test(Written)/ Interview

Question for Stage 1 and Stage 2 Exam is based on Submitted Essay/Project(Every student have a different Question Paper)

Test Center : Delhi, Gurgaon, Amritsar, Chandigarh, Jalandhar, Ludhiana, Lucknow, Jaipur, Kolkata, Bhubaneswar, Patna, Guwahati, Chennai, Hyderabad, Bangalore, Cochin, Trivandrum, Kottayam, Coimbatore, Mumbai, Pune, Ahmedabad, Baroda, Surat, Bhopal, Indore and Interview Centre : Kolkata, New Delhi , Chennai and Hyderabad.

Note:- Candidate Scoring above **60 percent** in the written exam is considered as Passed and eligible for further selection.

18. Referance Topic for Essay /Project

Refraction in space

Multiverse- We are not the only ones

Garbage Disposal in space

Multiverse- We are not the only ones

Geo stationary satellite in Space

Laser Communication in Space

Revelation of the Milky way galaxy

Fluid Delivery in Space

Magnetic Displacement in space

Fluid Delivery in Space

Limitless - An expanse of the Sky

Revelation of the Milky way galaxy

Space Suits

Multiverse- We are not the only ones

Earth Enviromental Space Craft

Martian Life

CD Drone

Robot Which can walk on irregular Surface

The Psychology of Living & Working in Space

Aerospace (The New Aerospace Dynamics)

Life on Mars (Is there any life on mars)

Technology and Space Exploration -- The Challenger Space Shuttle

The Psychology of Living & Working in Space

History of Space Shuttle Programme

Reason to Continue with manned space Exploration

A Manned Mission to Mars

The Benefit of Space Exploration

Lunar landing is Conspiracy or Reality

Colonisation on Mars

Life on Mars (An Expected Wish)

The Asteroid missing

Kansas Cosmosphere & Space Centre

All About Mars

Deep Space-- The Pioneer of Space Travel

Life on Mars

Establishing Plant life on mars

Space Exploration

Space Exploration Techniques

Space Exploration & its Advantages

The ethics concerning the space debris

Man on the moon

To be an Astronaut

Aerospace

Hoax Moon

Nasa mission towards earth vs mars

Advanced Air Transport Technology

Commercial Supersonic Technology

I want to know about selection Procedure

**SELECTION PROCEDURE (COMMON FOR ALL) : 1) Stage 1- Screening Test(Written)
(2) Stage 2- Written / Interview**

Test Center : Delhi, Gurgaon, Amritsar, Chandigarh, Jalandhar, Ludhiana, Lucknow, Jaipur, Kolkata, Bhubaneswar, Patna, Guwahati, Chennai, Hyderabad, Bangalore, Cochin, Trivandrum, Kottayam, Coimbatore, Mumbai, Pune, Ahmedabad, Baroda, Surat, Bhopal, Indore and Interview Centre : Kolkata, New Delhi, Chennai and Hyderabad.

Note:- Candidate Scoring above **60 percent** in the written exam is considered as Passed and eligible for further selection.

HOW TO APPLY

Download -EEFS-- Application Form

If you required any further support please free to E.mail us.

For Further Communication Email us or Contact Mr Achyut - 0789 0726296

Kamakshi

European Education for Further Studies,

The Legacy, level -1, 25-A, Shakespeare Sarani, Kolkata, 700017,

Call : 033 44000 500, Info Center Hotline : 0 8981684757

Web: www.eefs.in , E.mail- info@eefs.in, eefsonline@gmail.com