

NASA Earth, Science, Space and STEM Summer Camp

June 18 to June 22
La Salle University

NASA Challenger Learning Centers in conjunction with La Salle University is hosting a summer camp related to interests in Earth, Space, Science and STEM with a goal to help prepare students for success in today's world.

The camp is for students entering 4th grade through those completing 6th grade. The camp is designed to target students with an interest in earth, space, science, and STEM. The day camp will run from Monday, June 18 to Thursday, June 21 from 9AM to 3PM and on Friday June 22 from 9AM to Noon.

To be considered for the camp, students need to complete the online form including a short essay (3-5 sentences) explaining the interest in earth, space, science and technology, a signed parental consent form and a video release form. All completed applications are due by Monday, May 21 at 5PM.

Applications will be reviewed beginning Tuesday, May 22 and accepted campers will be notified by Friday, May 25. The camp is geared towards students in underserved communities, including Hispanic/Latinos and/or African Americans, and low-income communities with an interest in STEM.

The camp will use NASA science projects to provide education modules to stimulate interest and increase expertise in STEM areas. Student supplies, lunch and snacks will be provided for the camp. Students will need to provide transportation to the camp on La Salle's Main campus at 20th and Olney avenues.

This camp is also providing a Professional Development opportunity for the community teachers. To apply for the camp or the professional development experience, please complete the online forms. For campers, the parental campus and video consent form are on one of the next two pages.

[NASA/La Salle University STEM Summer Camp Application](#)

Professional Development Form for Educators

[NASA Community Teachers Professional Development Application](#)



Protecting Minors on Campus Policy
Parent/Legal Guardian Consent, Waiver and Indemnity

I hereby give permission for my minor child to participate in the _____ (“Program”). I recognize and understand that the minor child will be participating in activities which may expose the minor child to some level of risk of injury and that the minor child will be participating at his/her own risk. I agree to and hereby do release and hold harmless La Salle University and its trustees, agents, officers, servants, and employees against loss (including reasonable attorneys’ fees) from any and all claims, or causes of action of any kind or nature that may be brought by or on behalf of the said minor child or by me arising out of any and all known or unknown, foreseen and unforeseen bodily or personal injuries, damages to property and consequences thereof which may be sustained by the said minor or by me arising out of or in connection with the Program. Furthermore, I agree to indemnify La Salle University for any loss or damage to the premises, facility, or equipment caused by my minor child. Such indemnification shall include costs and expenses incurred by La Salle University, including reasonable attorneys’ fees.

Minor Participant’s Name _____

Parent/Legal Guardian’s Printed Name _____

Parent/Legal Guardian’s Address and Phone Number (In Case of Emergency) _____

Parent/Legal Guardian’s Signature _____

Date _____



LASALLE
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NASA Challenger Learning Centers
STEM Summer Camp

Video-and Photography Permission Form

I give permission for my child to be part of a photographs as part of the NASA/CLC and La Salle University STEM Camp. I understand that the La Salle will use these photographs for the use in marketing their programs. I understand that my child's name or identity may not be used at any time.

Name of Child: _____

Name of Parent/Guardian: _____

Teacher: _____

Signature of parent or guardian: _____

Date: _____

Should you any questions or concerns feel free please contact the camp directors at La Salle University

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