



## Summer Engineering Camp July 27 to July 31, 2020

(followed by monthly sessions until December 2020)

Do you like science? Do you like math? Do you want to build a rocket? Do you want to learn about different engineering fields?



## Student Eligibility:

- Currently enrolled in the 5<sup>th</sup>, 6<sup>th</sup> or 7<sup>th</sup> grade
- Have at least a B average in science and math classes
- Must attend both weeks of camp
- Priority will be given to active MESA, Mission Science or Viterbi STEM School students

During the camp, students will explore aerospace, electrical, civil and mechanical engineering with hands-on activities such as rockets, circuits, bridges, and robots. Students will also explore computer science by learning to code and write apps.

Depending on funding, the cost of this two-week camp is \$750. However, all low-income students accepted into the camp will receive a FULL SCHOLARSHIP; this will be based on participation in the free or reduced school lunch program.

The camp runs virtually from July 27 to July 31. The camp will be followed by monthly virtual/in-person sessions until December. For in-person sessions, lunch will be provided and selected participants will be responsible for own transportation to and from the USC campus daily.



More information, the online application, and the Teacher Recommendation Form can be found at:

https://viterbipk12.usc.edu/camp

In addition to completing the online application, the *Teacher Recommendation Form* must be given to your current math or science teacher. <u>All application materials must be received by May 31.</u> Incomplete applications will NOT be considered. It is the responsibility of the student to ensure that all application materials are received by the deadline.

For questions, please contact k12summer@usc.edu.

