Rice University School Mathematics Project’s
2020 Summer STEM Programs at Episcopal High School
for Middle and High School Students

Programs for middle school and high school students who want to enrich their backgrounds, prepare for the upcoming school year, and explore topics that may not be emphasized during the school year.

Two-week Math Programs:
(1) **Jump Start to Algebra I**
    Get a head start for the school year by exploring important topics you’ll see in Algebra I.
    June 8-19 (9:00 am – noon)
    Cost: $550 per student

(2) **Jump Start to Geometry**
    Get a head start for the school year by exploring important topics you’ll see in Geometry.
    June 8-19 (9:00 am – noon)
    Cost: $550 per student

(3) **Jump Start to Algebra II**
    Get a head start for the school year by exploring important topics you’ll see in Algebra II.
    June 8-19 (9:00 am – noon)
    Cost: $550 per student

(4) **Investigations in Trigonometry**
    Explore important trigonometry topics to support advanced mathematics courses.
    June 8-19 (9:00 am – noon)
    Cost: $550 per student

Three-week Math Program:
(5) **Preparing for Success in Calculus**
    For students who have completed Precalculus and want a rigorous introduction to learning calculus.
    June 8-26 (9:00 am – noon)
    Cost: $875 per student

One-week STEM programs for middle school students:
(1) **The STEM behind Oil and Gas**
    Investigate society's important problems that only STEM can solve.
    June 8-12 (9:00 am – noon)
    Cost: $300 per student

(2) **Learn to Code: Computer Science for All**
    This introduction to computer science from an advanced perspective requires no prior computer.
    June 15-19 (9:00 am – noon)
    Cost: $300 per student

**Where:**
Episcopal High School
4650 Bissonnet Street
Bellaire, Texas 77401

**Register:**
https://rusmp.rice.edu/register/students

**Limited enrollment**

For more information, contact:
Gloria Godinez
gb3@rice.edu
713-348-6076