

ATTENTION MENTORS -  
NOW ACCEPTING NOMINATIONS!

# 7<sup>TH</sup> ANNUAL PROJECT FIBONACCI<sup>®</sup> STEAM LEADERSHIP CONFERENCE



JULY 27, 2025 - ROME, NY



CONFERENCE THEME: THE SCIENCE OF THE UNKNOWN

## NOMINATE TODAY

The Project Fibonacci Foundation, Inc. encourages teachers, professors, educators, school administrators or mentors to nominate students to attend the 2025 STEAM Leadership Conference. We are excited to work with your students to develop skills needed to broaden their academic and professional futures. Students should be enrolled in school and be 14-19 years of age.

Students can self-nominate and just need a mentor—*could be a teacher, school-administrator, educator, etc.*—to complete a simple form to be eligible for registration.

After receipt of the completed nomination form, additional information on registration, scholarships, scheduling, and more will be provided to students and their families.

**“What an incredible week! My daughter had the time of her life at the 2023 STEAM Leadership Conference!! For my daughter, the experience was life-changing. I will be forever grateful for the impact you’ve had on my daughter...being able to spend time with other like-minded individuals who share her passion for learning and science was extraordinary! Words are simply not enough!”**

- Kelly S. STEAM Scholar Parent, 2023

**“...I wanted to thank you for giving me the opportunity to attend this conference. It was not only social and fun, but provided me with insights I can use years down the line, and in my future career path. It did a great job simulating the working life of an adult...”**

- Sam C. STEAM Scholar, 2024

## HANDS-ON LEARNING

The conference offers STEAM Scholars the opportunity to engage with in-depth STEAM content, groundbreaking innovations, and hands-on workshops. Participants will gain the skills and confidence needed to excel in both academic and professional pursuits.

## ACADEMIC ADVANTAGE

By attending the conference, students can add their experience to college resumes, giving them an edge above their peers, including academic and job placements. Local companies have also presented internship opportunities to attendees. Additionally, the conference hosts a College & Career Fair, which showcases academic and professional opportunities, and allows students to engage one-on-one with industry experts.

## LEADERSHIP BUILDING

Our emphasis on the arts within traditional STEM academic disciplines plays a critical role in building the confidence, decision-making, and problem-solving skills of our future leaders.

## FULL STEAM AHEAD!

### SCAN THE CODE TO NOMINATE!



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