

IMPACT THE FUTURE...



Donate to Science Coach

Every single discovery and invention started with a question; there is power in teaching future generations to never stop asking questions.

What if your donation contributed to an industry revolution? The way to save a species? A cure? What if your donation could change the course of history?

Donating to Science Coach directly impacts the world in which we all live. Here's how:

- Provide research supplies for one student: **\$100**
- Provide consumable research supplies for an entire class: **\$800**
- Sponsor a senior student to complete their senior year of research: **\$1,000**
- Sponsor a Head Coach to train 5 teachers for a year: **\$3,000**
- Sponsor a Teacher Coach, consumable supplies for the class and year-long Professional Development: **\$6,000**



Donate



Inspiring world change through science projects.



Educate.
Innovate.
Achieve.

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[ScienceCoach.org](https://www.ScienceCoach.org)

"The important thing is to never stop questioning."
-Albert Einstein

What is Science Coach?

Science Coach is an advanced Teacher Professional Development program that inspires and creates NEW SCIENTISTS to fill the Science, Technology, Engineering, and Mathematics (STEM) pipeline.



When we ask better questions, the entire world benefits.

Since 2007, Science Coach has been engaging 6th-12th grade public/private/home schooled students in the process of teaching them to ask better questions and develop critical thinking skills to solve the problems of today and tomorrow.

The Science Coach program allows students to choose questions of personal interest, challenges them to create procedures to test hypotheses, arrive at answers with validity that they can support, and build confidence to solve real world problems. Schools pay their teachers to coach sports teams. Science Coach teachers get paid to coach students, helping them to become future scientists through competing in science fairs.

The result?

New scientists who have been encouraged to never stop questioning and are inspired to use science to change the world.



How it Works

The Science Coach program is structured like a sports team. There is a Head Coach with five teacher coaches. Each teacher coach has 10+ students.

Students are coached to bring out the scientist in each of them by developing the ability to ask high-level questions which they feel need to be answered or solved. They are encouraged to collect and analyze data, test their hypotheses, infer appropriate conclusions, and enter their project in local, national, and international science fair competitions.

Science coaches are compensated for their time, schools receive first-rate equipment, and students graduate knowing the process of scientific inquiry to prepare them for STEM careers of the future.

Get Involved

Imagine you are the one who sparks the next great scientist's interest by supporting Science Coach... What could be discovered and how many lives could be transformed?

The Science Coach program is just starting to find out how it can change the world by creating generations of critical thinkers. Since its inception, Science Coach participants have won over 30 international science fair competitions; more importantly, however, over 1800 students have learned the scientific process through the Science Coach program.

Apply Today!



As a Science Coach, you receive:

- Stipend
- Access to labs and data collection equipment
- Free student project supplies
- Professional development credit
- Graduate College credit
- Access to an Advanced Innovation Methodology (AIM) Teacher with detailed lesson plans & instruction
- Insurance covering lab usage and professional liability
- Recognition for bringing this innovative program to your school and district

As a Science Coach school/district, you receive:

- Tools to retain your best STEM faculty
- Professional development and opportunity to earn graduate school credits for your teachers
- Free high-level science equipment
- Free project supplies for students
- Prestige and accomplishments that are press-worthy

Science coaches engage students in the process of critical thinking so they are well equipped to solve the problems of today and tomorrow.

