Dear Principal,

I recently learned of an award-winning program with Science from Scientists (SfS), which I believe would be beneficial to our school and a great asset to our students’ education.

SfS offers a metrics-based, collaborative, cost-effective, and scalable way to enhance our school’s existing STEM education curriculum and support our teachers. The SfS program:

- sends real, live, charismatic scientists and STEM professionals into classrooms,
- takes place during school, every other week,
- enables our teachers to choose from a library of 100+ hands-on STEM lessons aligned with state academic standards,
- provides all activity supplies and materials for each student participating in the STEM lessons,
- serves an entire school grade,
- and models the excitement and possibilities of a future in STEM fields for our students.

SfS’ In-School Module-Based program reaches every student, not just those who are already interested in STEM. In addition, SfS builds our teachers’ confidence and capacity to lead exciting hands-on science activities in their classrooms through embedded teacher professional development and in-class modeling.

I would love to connect you with Science from Scientists in the hopes that we can further explore this opportunity to enrich our students’ education and ensure their future success.

Sincerely,

(Signature)

I believe STEM education is important to our school because...
The vision of Science from Scientists is to inspire students, ignite interest, and improve STEM competency.

Real Scientists
Our staff members are charismatic, passionate role models with strong academic backgrounds and/or demonstrable research experience in STEM.

Hands-On Experiences
We provide discovery-based, curriculum-relevant, and exciting hands-on STEM activities designed to engage students and ignite their interest in STEM.

Expansive Reach
We bring STEM to every space by delivering our programs during school, after school, over vacation, and for special events.

Measurable Impact
Our programs have shown measurable impact, from raising standardized test scores to improving students’ attitudes towards future careers in STEM.

www.sciencefromscientists.org

Want to learn more? Email us at:
info@sciencefromscientists.org