Presented by the Project Fibonacci Foundation, Inc. Sponsored by NYSTEC



Educating for the Unknown:

Building Thinking Skills That Adapt & Thrive



Neurologist, Science Communicator, Author & Host of 'The Skeptics Guide to the Universe' Podcast

DR. STEVEN NOVELLA

In a world overflowing with information yet lacking in understanding, critical thinking has become more vital than ever. "Educating for the Unknown" encourages educators and professionals to delve into how uncertainty, ambiguity, and complexity can serve as powerful drivers for deeper learning and improved decision-making.

Centered around the theme "Science of the Unknown," this interactive workshop provides participants with essential tools to navigate uncertainty, tackle new challenges, question assumptions, assess evidence, and formulate more effective inquiries.

Whether in the classroom or the boardroom, you will discover how to foster a mindset that views uncertainty not as a threat, but as an opportunity for innovation, exploration, and personal growth.



PRACTICAL TOOLKIT

Gain strategies and activities to cultivate critical thinking skills in your environment.



PROFESSIONAL GROWTH

Enhance your ability to design learning experiences that prepare individuals for future challenges.



NETWORKBUILDING

Connect with like-minded educators and professionals dedicated to adaptive thinking.

SPONSORED BY:



Who Should Attend?

Ideal for educators (K-12 and higher education), curriculum designers, corporate trainers, managers, leaders, and anyone eager to help individuals thrive in a complex world with adaptability and strength.

Step into the future by nurturing the thinkers our society requires. Unite with us to revolutionize education and professional development through creative thinking and actionable solutions!

\$25 Registration Fee

Want to attend for free? Sign up to volunteer at the 2025 Project Fibonacci STEAM Leadership Conference

ProjectFibonacci.org

Monday, July 28, 2025

8:30-3:30

Rome MVCC 1101 Floyd Ave Rome, NY 13440

TWO PART WORKSHOP

Morning Session:

8:30-11:30

Interactive methods to challenge assumptions, evaluate evidence, and foster innovative inquiry.

Lunch On Your Own:

12:00 - 1:00

Afternoon Session:

1:00-3:30

Observe Dr. Novella's teaching methods while engaging with scholars during skill-building exercises.

CTLE Credits:

Pending approval, earn up to 6 credits to contribute to your professional development

Book Purchase:

"The Skeptics' Guide to the Future" by Dr. Steven Novella will be available for purchase.

REGISTER NOW

FOR MORE INFORMATION

Deb Van Slyke

tmartin@projectfibonacci.org

GENERAL REGISTRATION



Educators aiming to earn CTLE Credits are required to complete both the general registration and CTLE registrations.

The \$25 fee encompasses both the morning and afternoon sessions.

Attendance at the morning session is necessary to participate in the afternoon session.



CTLE CREDIT MORNING SESSION 3 CTLE CREDITS



CTLE CREDIT AFTERNOON SESSION 3 CTLE CREDITS



Tamalin Martin

BECOME A VOLUNTEER