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The Project Fibonacci Foundation Receives STEAM Day Proclamation from NYS Assemblywoman Marianne Buttenschon

FOR IMMEDIATE RELEASE

ROME, NY — FOR IMMEDIATE RELEASE — Assemblywoman Marianne Buttenschon proudly presented a New York State Assembly Resolution to The Project Fibonacci Foundation, officially proclaiming November 8, 2024, as STEAM Day in New York State. This proclamation honors the significance of Science, Technology, Engineering, Arts, and Mathematics (STEAM) education and emphasizes the critical role these disciplines play in shaping the future of young minds.



Kathy Hochul, celebrates the dedication to inspiring creativity, fostering explore new possibilities within these fields. By encouraging a holistic the arts with STEM subjects, STEAM Day highlights the value of to transform lives and communities.

As part of the recognition, The Project Fibonacci Foundation is acknowledged for its exceptional work in uniting local school districts around a shared vision of STEAM leadership education. Through its initiatives, the Foundation has become a beacon of progress, rallying schools to embrace these educational programs, which in turn provide substantial economic benefits to local communities. The

Foundation's reinvestment of funds raised from its programs into the local economy further solidifies its impact in both education and economic development.

"We are thrilled to be recognized for the work we do to promote STEAM education and to see the importance of this initiative celebrated across the state," said **Dr. Andy Drozd, founder of Project Fibonacci**. "This day serves as a reminder of the critical role STEAM plays in shaping the future of our students and our economy. We are committed to pushing the boundaries of learning and opening doors to a brighter future for all."

Assemblywoman Buttenschon expressed the importance of STEAM education, "STEAM initiatives open up a world of opportunity for individuals by expanding access to enhanced educational experiences. With these resources, our students can explore diverse learning paths, empowering them to discover and pursue their unique educational journeys. As they engage in these dynamic fields, they're equipped not only with knowledge but with the creativity, problem-solving skills, and resilience needed for a rapidly evolving world. STEAM education is not just about learning today, it's about preparing our youth for the boundless possibilities of tomorrow."

The Project Fibonacci Foundation continues to champion the integration of STEAM education into local school curriculums, helping to prepare the next generation of leaders, innovators, and creative thinkers.