

## **National Education Funding** Leadership & Professional Development Grant *For Private School Staff*

Did you know that there are government-funded grants specifically for private schools to uplevel their employees?

This is high-quality training delivered by our team of master educators with **no out-of-pocket costs.** 

Our team will help customize & deliver relevant training that improves the retention, tailored to meet the needs of your staff.

Check eligibility<sup>1</sup>

Submit your application.

Our team has come a long way this year and what you provided has improved our teaching.

Michael Simpson, Head of Lower Schools Greenhill Schools

Once approved, confirm your date and participants.

<sup>1</sup> Funding is to help cover the costs of training needed to retain, improve and increase the competitveness of W2 employees and employers. Eligible schools must be a for-profit entity with less than 100 W2 employees.

# Fall & Spring Course Catalog

### Advanced Teaching Practicum: STEM Development Training (6hrs Blended\*)

This training prepares teachers with the core pedagogical frameworks for successful implementation of STEM/STEAM in the classroom. It is composed of 3 modules of 1.5 hours each with a 1.5 hour practice and study component. Each module can be delivered live (in-person or virtual) or asynchronously. The asynchronous option requires completion within a specific time frame.

#### **STEAM Learning in all the Disciplines**

Understand how to integrate STEAM into any subject with our patented curriculum approach. In this module, teachers will develop an understanding of how STEAM (Science, Technology, Engineering, Arts, and Math) is the most effective way to create engaging, relevant learning opportunities. We'll discuss how to nurture the 21st century thinking skills of creativity, collaboration, critical thinking, and communication. Teachers gain the tools and confidence to increase the impact and engagement in their current curriculum.

#### **Creativity in Every Classroom**

Explore powerful theories of creativity and learn practical ways to evolve your teaching. This workshop provides a foundation for teaching divergent thinking in relation to STEM/STEAM learning. We'll translate these academic theories of creativity into highly relevant, pragmatic, and effective practices in the classroom.

#### **Power of Mindset**

STEM/STEAM requires resilience and in this course you'll experience strategies that help nurture resilience in all learners. We'll examine how mindset theory elevates curriculum, instruction, and classroom management. Through practical exercise and discussion, we explore how our mindsets affect our students' capacity to engage and learn.

\* Blended courses include online modules, graded assignments, discussions, live instruction



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### Advanced Differentiation Through Depth & Complexity (6hrs Live Instruction\*)

How do you continue adding complexity that keeps curious minds exploring? In this workshop, we will discuss advanced differentiation, increased rigor, and individual, standards-based products.

We will share practical strategies for differentiating academic content while reinforcing the affective component (by exploring what teachers can say and do to best acknowledge, support, and nurture students'social/emotional needs).

\* Live Instruction can be in-person or virtual (Zoom). Choose one 6-hour or two 3-hour sessions.



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