



Teach Tech U, LLC Joins Google Cloud Partner Advantage

North America, April 30, 2021 —Teach Tech U, LLC today announces a new collaboration with Google Cloud as a Google for Education strategic services and Google Workspace(formerly G Suite) for Education sales and deployment partner. Google customers will benefit from Teach Tech U's position as an official provider of Google for Education consulting, sales, cloud and professional development training, product implementation, and technical migration services to schools.

As a Google Cloud Partner, Teach Tech U will offer customized professional development for teachers and school administrators and provide expert help implementing Google for Education solutions in the classroom. Services include onsite workshops and PD's at schools, summer workshops, and full-year blended professional development programs powered by the resources and support of Google for Education and Google Workspace for Education. Instructional transformations are designed to harness the potential of education technology in achieving student learning outcomes. Each is available in 4 modalities: Instructor led, on-demand, hands-on labs, and CEU/Certification.

In addition as the only Google for Education partner based in North Carolina, Teach Tech U will be a prominent partner in Google Cloud Engineer training programs designed to integrate the current community into the Google family. This is essential as Google has announced its cloud hub presence in the Raleigh-Durham area.

Google for Education Partners is a select group of organizations recognized by Google for their delivery of high-quality professional development to educators around the world. Whether it's technical deployment, professional development for educators, or transformation services for school leaders, Google for Education partners are experts at finding creative solutions.

S. (Spencer) Hope Davis, Founder and Chief Technology Officer of Teach Tech U, reacted by saying, "We are honored that Google has recognized our hard work and ongoing contributions to creating innovative classrooms and corporate solutions. We look forward to dynamically and deliberately using Google Apps for Education, Chromebooks, and the suite of tools in Google to enhance student learning and productivity."

Contact Teach Tech U to design and deliver differentiated and engaging learning experiences that promote collaboration and creativity, with a foundation of cultural diversity and social-emotional learning.

- Supporting innovative, impactful, evidence-informed teaching practice
- Flexible, collaborative planning and implementation of consistent whole-school pedagogy
- Customize learning environments for every student, at scale
- Solutions built on an evidence-informed approach to positively impact learning outcomes
- Provide teachers with lesson-ready content that helps learners grow future skills

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