Image: Solution of the second seco

Mouse Professional Development Opportunities

Mouse is a CTLE accredited provider and nonprofit based in New York City with 20+ years of experience training teachers, writing curriculum, and preparing schools for STEM learning. Our workshops provide teachers and school staff with the confidence and skills needed to bring computational thinking and computer science to their students. Our Professional Development team will work directly with your team to cater an experience to your needs *For more information or to schedule a workshop email educators@mouse.org*

Scratch Creative Computing

Scratch has become the de-facto tool for teaching students to code around the world. The Creative Computing Curriculum has been built for Scratch and is centered on student creativity and imagination. Teachers will improve their technical skills while also designing a work plan for their students to become creators of technology with this curriculum. Scheduling options from 4 to 42 hours of PD.

Grades Served: 3-8 (recommended)

Google CS First

The Google CS First platform allows a teacher to introduce their students to coding in Scratch using video tutorials that the student can complete at their own pace. In this brief workshop, teachers are exposed to CS First through the experience of a student and are provided with the lessons and resources they need to manage the activities with their students. Scheduling options from 1 to 3 hours of PD.

Grades Served: 4-8 (Recommended)

Scratch Junior

The Scratch Jr. workshop takes activities and learnings from Scratch Creative Computing and adapts them for a pre-reader classroom. Unlock the full creative potential of your youngest student to create animations that tell stories while building critical Computational Thinking skills. Scheduling options from 4 to 30 hours of PD.

Grades Served: K-2

Mouse Create

Mouse Create is our online learning platform designed for young people to build the skills they need to apply design and technology creatively to the world around them. In this PD, teachers will gain access and be trained on 15 STEM courses ranging from Green Tech, Coding, Video Creator and more! Scheduling options from 2 to 18 hours of PD.

Grades Served: 6-12

G-Suite for Education

In this 6-hour workshop, teachers will interact with Google Docs, Classroom, Slides, Forms, Sheets, Sites, and more to make full use of the potential these tools have for classroom management and organization. Recommended for beginners and experts, a must-have for G-suite schools!

Grades Served: K-12

CSforAll SCRIPT

A 1-day workshop designed for administrators and teachers to develop a comprehensive multi-year Computer Science plan for their school/district. Align learning standards to actionable goals and ensure Computer Science becomes a core component of the student experience.

Grades Served: K-12