Whether you are new to teaching computer science (CS) or have CS teaching experience, the Code.org Professional Learning Program is designed to promote growth by providing space for you to become comfortable with curricular materials, CS content, and pedagogy.

Summer Workshop – June 8 - 12, 2020
Washington University in St. Louis:
- 5 day in-person session hosted at WashU
- Included: All meals, snacks, curriculum resources, and swag
- Lodging available at additional cost

Ongoing Support – 2020-2021 Academic Year
Locations may vary:
- 4 days of follow-up sessions (usually Saturdays)
- Opportunities to continue to build professional network

Our curriculum supports teachers new to the discipline with a complete set of lesson plans that include inquiry-based activities, videos, assessment support, and educational tools.

*New Missouri CS Implementation Requirements*
Documented completion of the Code.org CS Principles training will appropriately qualify a Missouri teacher to teach computer science in high school.

**COMPUTER SCIENCE DISCOVERIES** is an introductory computer science course that empowers students to create authentic artifacts and engage with computer science as a medium for creativity, communication, problem solving, and fun. The curriculum is recommended for middle and high school students (grades 6-10), and can be taught either as a semester or full-year offering.

**Program Cost:** The CS Discoveries program is offered at a cost of $1800 per teacher accepted into the program. The program fee covers 9 days of professional development, breakfast, lunch, teaching materials, and workshop supplies. This workshop is contingent upon a minimum number of 16 accepted teachers. Limited number of Code.org scholarships available.

**COMPUTER SCIENCE PRINCIPLES** (can be taught as an AP® course) is a higher level introductory course for 9th-12th grade students that introduces students to the foundational concepts of computer science while challenging them to explore how computing and technology can impact the world. No computer science background is necessary for students or teachers.

**Program Cost:** The CS Principles workshop is offered at no cost to Missouri teachers accepted into the program, thanks to support from the CS Education Fund Grant (DESE) and Code.org. Teachers will receive 9 days of professional development, breakfast, lunch, teaching materials, and workshop supplies as part of the program. *Additional travel supplies are not covered.*

Questions? Contact Denise Gregory: dmgregory@wustl.edu