The Rice University School Mathematics Project (RUSMP), in collaboration with Code.org, is offering Professional Learning Programs for secondary computer science (CS) teachers in the Houston area during Summer 2018 and the 2018-19 academic year. There is no cost for either of these year-long professional development programs.

**Computer Science Discoveries (CSD)** is designed for middle school and early high school teachers who will be teaching middle school technology applications courses or the high school Fundamentals of Computer Science course. More information and a link for registration is available at: [https://code.org/educate/professional-learning/cs-discoveries](https://code.org/educate/professional-learning/cs-discoveries).

**AP Computer Science Principles (CSP)** is designed for teachers of the high school Advanced Placement Computer Science course. More information and a link for registration is available at: [https://code.org/educate/professional-learning/cs-principles](https://code.org/educate/professional-learning/cs-principles). CSP participants will also have the opportunity to participate in RUSMP’s We-Teach_CS Collaborative and receive a stipend and materials for participation.

Participants in both programs will receive:

- One week of professional development at the TeachTXCon at UT Dallas, July 30 – August 3, 2018. Travel to the conference and lodging and meals at the conference will be provided.
- Professional development at 4 academic-year workshops on Saturdays during the 2018-19 school year.
- Networking opportunities with other CS teachers, industry professionals and college faculty.

Teachers must commit to participating during both the summer and academic year. Principals must agree to allow enrolled teachers to teach the appropriate CS course during the 2018-19 school year.

**Interested?** Apply to the RUSMP/Code.org CS Professional Learning Program through the links listed above by **March 1, 2018**.

**Questions?** Contact Susan Troutman at troutman@rice.edu or (713)348-6076. Visit [https://rusmp.rice.edu/coding/](https://rusmp.rice.edu/coding/) for more information.