Get Ready to Teach Intro to Computer Science (Python)
40-Hour Online Modules

This professional learning program will provide teachers with the information and resources they will need to successfully facilitate the Intro to CS course in a blended learning environment at their school. This program includes:

- A comprehensive overview of the components and features of the Intro to CS curriculum
- A self-paced journey through a highlights track of the various types of lessons found in the Intro to CS curriculum
- Leveled and self-paced coding tracks that allow teachers to learn to code in Python while also becoming familiar with the lessons and features of the Intro to CS curriculum
- Robust resources and activities that explore the dynamic role and responsibilities of the Intro to CS teacher, preparing them to facilitate the lessons, use and respond to the assessments, harness and create supplemental learning activities, and customize the Intro to CS course to meet their students' unique needs

The course is completely asynchronous, so teachers can complete the program on their schedule and at their own pace, however teachers should complete this program before school starts so they’re ready on Day One. The program will remain available for the duration of the school year as an ongoing reference.

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