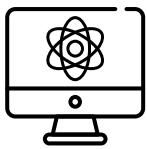


# High Quality Professional Development, Anytime, Anywhere



Our program covers the topics critical to success in teaching computer science:



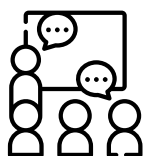
## Teaching Computer Science Concepts & Practical Classroom Applications

Grow or improve your skills by learning specific computer science concepts and activities to bring to your classroom.



## Exploring Real-World Connections

Enrich the lives of your students with general CS topics that impact the world around them such as engineering design, networks and the Internet, data analysis, and more.



## Differentiated Instruction in the STEM Classroom

Learn to incorporate essential 21st century skills and teaching techniques such as computational thinking and inquiry-based learning into your class.



**Built to empower all teachers with the skills, knowledge, and confidence to effectively teach computer science.**

### **What to Expect**

- Aspirational goals to help you continually develop your teaching practices and guide your professional learning
- Skill development directly related to concepts taught within Ozaria and general CS topics
- Strategies to help foster an inclusive learning environment
- Effective teaching strategies supported by evidence and research

### **Details**

- For teachers of any experience level
- Self-directed, web-based on-demand learning anytime, from any device with Wi-Fi access
- 40-60 hours worth of training
- Earn professional development credit hours



Talk with our school success team to learn more at **[team@ozaria.com](mailto:team@ozaria.com)**

[www.ozaria.com](http://www.ozaria.com)