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.



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

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

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

www.ozaria.com