



CaMP

Quantum, Computing, Mathematics & Physics

Summer Camp 2025

Preparing the Next Generation Quantum Information Science Workforce

Quantum, Computing, Mathematics, & Physics (QCaMP)



Educator Camp

2025 DATES: June 16th - 20th

FORMAT: In-Person cohorts (with virtual instruction)

TIME: 9:30am to 4:30pm MST

Location: Montana State University

COST: FREE! Limited stipends available to those who indicate financial need.

Applications will be open from February 1 - April 14

Discover how the intriguing principles of quantum physics are revolutionizing the world of computing at our week-long summer camp designed for STEM educators! Participants will receive a comprehensive introduction to the fundamentals of computing while engaging in hands-on activities that explore the often-perplexing phenomena of quantum physics. You'll have the opportunity to apply these concepts to solve computing, sensing, and communication challenges in innovative ways. Throughout the camp, you'll interact with world-class scientists, engineers, and industry leaders, gaining valuable insights and experience in this rapidly growing field to inspire your classrooms and communities. Join us for an unforgettable journey into the future of technology!

Questions? Email us at QCaMP@sandia.gov or visit quantumsystemsaccelerator.org/qcamp

Learn more
and apply!



MONTANA STATE UNIVERSITY

Science Math
Resource Center