

# STEM Professional Development Summer 2023

JUNE 20-29, 2023 • ARLINGTON, TEXAS

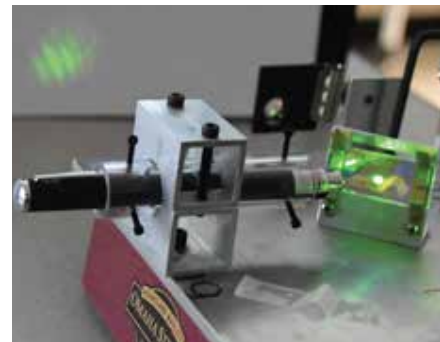
Teachers will actively engage in learning, then will teach students in STEM camps. F2F environment.

Optional 3 hours graduate credit available for \$135 from BYU

Limited spots available. Use QR code to apply:

Total STEM integration (chemistry, physics, math, technology, engineering). Topics include:

- Quantum Levitation
- Quantized Energy States
- Laser Cooling and Heisenberg
- Cybersecurity and Information Transmission
- Quantum Sensors and Applications



NSF #2048691 DRL (Preparing Secondary Teachers and Students for Quantum Information Science)



# 2023 Student STEM Camp

AT MARTIN HIGH SCHOOL • ARLINGTON, TEXAS • JUNE 26-29, 2023

Open to current high school students (grades 9-12)  
interested in STEM and quantum applications.

\$20 Registration Fee

Use QR code to register:




Camp topics include:

- Cybersecurity
- Laser Cooling
- Quantum Levitation
- Quantum Dots
- Quantum Sensors and Applications



Follow us on social media:  [quantumforall](#)

 [quantumforall](#)

 [Quantum Education](#)