

STEM Professional Development Summer 2022

ARLINGTON, TX • HOUSTON, TX • BALTIMORE, MD • PROVO, UT

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

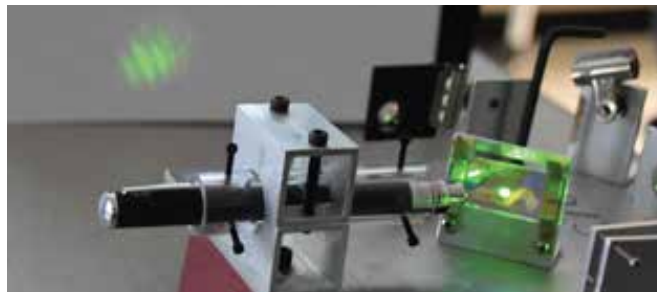
Optional 3 hours graduate credit available for \$135 from BYU

Limited spots available. Use QR code to apply:



Total STEM integration (chemistry, physics, math, technology, engineering)

- Engaging students with engineering design
- Useful 3D printer applications
- Relevance of quantum information science
- New ways to teach atomic structure
- Classroom applications for coding
- Cybersecurity



NSF #2048961 DRL (Preparing Secondary Teachers and Students for Quantum Information Science)



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quantumforall.org or info@quantumforall.org

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