

Nebraska 21st Century
Community Learning Centers

PARTNER spotlight



CLICK 2
SCIENCE^{pd}

PARTNER

Click2Science

WEBSITES

<http://click2sciencepd.org/>

<https://click2engineering.org/>

<https://click2computerscience.org/>

VISION

We believe all youth should have access to quality STEM education during out-of-school time. Well-facilitated STEM activities encourage youth to be curious, ask questions, and make connections with the world around them—essential skills for success in life and in our global economy. Giving youth access to quality OST STEM learning experiences helps them navigate their futures and the modern world.

WHAT WE DO

Click2Science offers convenient, ready-to-use professional development resources that help OST staff and volunteers gain the skills and confidence they need to create positive STEM learning experiences with youth.

STAFF DEVELOPMENT GUIDES

Click2Science provides free, step-by-step guides for trainers and coaches to use when delivering professional development to frontline staff or volunteers. Staff development guides include agendas, video-based learning modules, social, and experiential learning activities, and supporting documents and handouts.

SELF-DIRECTED WEB LESSONS

Self-Directed Web Lessons are credit-bearing, on-demand professional development for frontline staff and volunteers to take on their own. Click2Science Web Lessons are hosted on Penn State Extension's Better Kid Care learning management system.

VIDEOS

Click2Science videos let you see skills in action as staff lead STEM activities in out-of-school time programs and ask purposeful questions, help youth use a systematic engineering design process or apply other skills that make STEM click.

CONTACT US

Want to learn more about engineering or computer science in afterschool? Interested in partnering with Click2Science to develop a custom professional development solution for your program? Contact us at Click2SciencePD@unl.edu.

