

Areas of Focus

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What kinds of projects does SEEC evaluate?

Our primary field of expertise is STEM education (Science, Technology, Engineering, and Math). Recent areas of content emphasis have included:

- Algebraic thinking
- Biology and biotechnology education
- Computational thinking
- Data and statistics
- Educational equity
- Elementary math
- Environmental and earth science, including climate change
- Online games and software

We have researched and evaluated programs for children and adults in both formal and informal settings, including:

- Teacher professional development programs
- Pre-K — University education programs
- Curricular materials
- Online courses, games, and other educational software
- After school programs
- Adult basic education initiatives
- Museum exhibits and community programs

What kinds of evaluation work does SEEC do?

- Needs assessment
- Front-end evaluation
- Process evaluation
- Formative evaluation
- External summative evaluation
- Large scale evaluation research



What organizations' projects and programs has SEEC evaluated?

Many of the programs we evaluate are grant-funded, so the funder is often different from our client-partner.

[See the full list.](#)