The Common Instrument Suite Educator Survey (CIS-E) is a retrospective self-report survey designed to capture the unique qualities of STEM programs and the practitioners who lead them. Developed to complement both the Common Instrument Suite-Student (CIS-S) and the Dimensions of Success Observation Tool (DoS), the CIS-E enables programs to capture key information about who is leading STEM activities, educators’ levels of support, and perceived efficacy in delivering STEM content. The survey was designed for any in- and out-of-school time staff leading or co-leading STEM activities.

**CIS-E Measures:**

- Program & Educator Demographics
- Educators’ STEM confidence & perceptions of program quality
- Educators’ perceptions of students’ confidence and proficiency in STEM and 21st century skills

**Benefits**

- **Gather information from multiple sources:** Use the CIS-E as a standalone tool or alongside the CIS-Student and/or Dimensions of Success Observation Tool to create a holistic picture of the quality and impact of your programming.
- **Centralized data reporting:** PEAR presents your program’s data in our dynamic, online data platform. Educator data can be presented in its own dashboard or alongside your program’s CIS-S and/or DoS data.

**Pricing Options**

<table>
<thead>
<tr>
<th>Pricing Options</th>
<th>Under 150 surveys</th>
<th>Up to 1,000 surveys</th>
<th>1,000-2,500 surveys</th>
<th>2,500+ surveys</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>$400 flat fee</td>
<td>$2.75 per educator</td>
<td>$2.25 per educator</td>
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For more information, email contact@pearinc.org