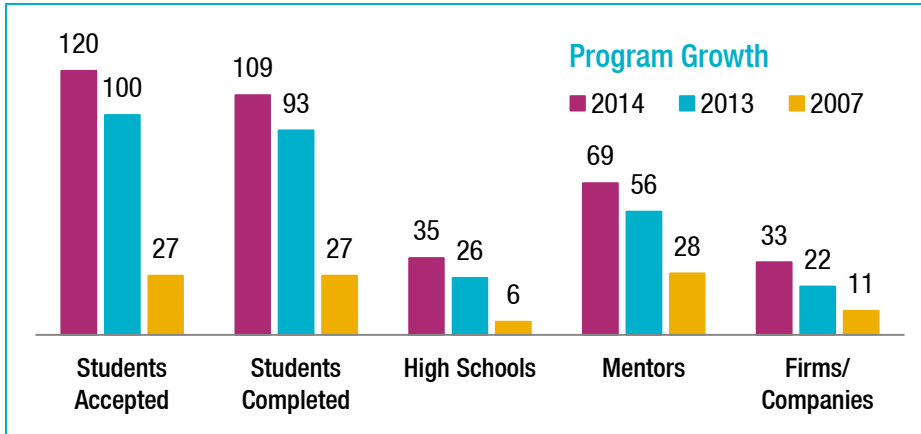




ACE MENTOR PROGRAM
ARCHITECTURE • CONSTRUCTION • ENGINEERING

2013-2014 Year-End Highlights



Scholarships

Year	2014	2013	2007
Scholarship Winners	12	10	4
Total Awarded in Year	\$54,000	\$46,000	\$12,000
Total Awarded Since 2007	\$248,000	\$194,000	\$12,000

Student Diversity

Male	70%	Caucasian	56%
Female	30%	Racially Diverse	44%
Students from Portland Public Schools	62		
Students from Other Districts	47		

2013-14 Student Quotes

“Without this program, I would have likely left high school without any type of plan. ACE gave me the tools and information I needed for me to make the decision to pursue civil engineering that has put me ahead of many of my peers and will allow me to reach my goals sooner.”

“I will enter college with the skills and experience of being able to work with a team. I have gained the skill of communicating clearly and professionally. Whether I am working with my peers, professors, or by myself... my experiences with my ACE mentors will have prepared me to do so.”

“Many high school classes do not let students think “outside the box” nor do they offer classes with real-life experience in the design and construction industries. We were able to do this with our ACE mentors and I was then able to see how to make those ideas happen in our project.”

2014 Student Survey Results

- 93%** learned life and work skills that will help them in any career.
- 93%** gained knowledge and skills not taught in high school.
- 89%** gained leadership experience and skills.
- 82%** think ACE improved their chances of being successful in college or a skilled trades training program
- 80%** said that ACE has given them a professional network (i.e. their mentors) that will help them advance their career.