NORTHEASTERN UNIVERSITY SUMMER STEM PROGRAM - IMPACT -

Program Impact Summary - 2019

530+ participants in the Northeastern University Summer STEM Program since 2007.

59% participants continue engagement in callback events in the last 5 years.

100% parents reported that they would recommend this program to others.

80 hours of academic research and discovery

24 middle school students

2 field trips

28 lessons and activities
IMPACT ON STEM INTEREST AND UNDERSTANDING

I want to be involved in more STEM extracurricular activities at school.  
25%

I no longer think science experiments are frustrating  
19%

I want to pursue a career or degree in the field of engineering or science  
14%

I am confident in my STEM abilities  
13%

I can use the Engineering Design Process  
10%

POSITIVE CHANGE

Watching [the] slide show and hearing the kids laughing and remembering the activities is AMAZING. My kids loved the program, it affirmed her interest in engineering.

-2019 NUSSP Parent

The most interesting thing I learned...

How to dream big!

- NUSSP Participant

I learned about the power of engineering, the different types of engineering, and more about what it was and how to incorporate it in my life.

-NUSSP Participant

I think the students really enjoyed their two weeks with us and I think they learned a lot about themselves and their likes/dislikes. So perhaps I helped them affirm their love of STEM.

-NUSSP Counselor

Watching [the] slide show and hearing the kids laughing and remembering the activities is AMAZING. My kids loved the program, it affirmed her interest in engineering.

-2019 NUSSP Parent