

The Rutgers 4-H STEM Ambassador Program is an excellent opportunity for teens to learn about STEM, develop as a leader in their community, gain valuable skills, and prepare for college! Don't delay, apply today...



#### How do I apply?

For more information or an application (includes application form, essay, H.S. transcripts, and interview)



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4-H Youth Development Staff have teamed with Rutgers Scientists to provide the...

### RUTGERS 4-H STEM AMBASSADOR PROGRAM

**BEGINS: July 10-14, 2017** 

School of Environmental and Biological Sciences
New Brunswick, NJ

## Rutgers 4-H STEN



#### who?\*what?\*when? \* Who is elimible?

- College-bound high school youth (those entering 9th or 10th grade in fall of 2017).
- From the urban communities of Atlantic, Essex, Mercer, Middlesex, Passaic, and Union counties (youth from each of these counties will be selected to participate).
- For those with a strong interest in science and college GPA of "B" or better, top 20% of class.
- Interested in volunteering in their local community to promote 4-H and assist with science programs for other youth – in afterschool, Saturday, or summer day camp programs.

If selected, participants are only responsible for a \$50 registration fee. The remainder of the program kickoff in July will be covered by Rutgers 4-H!

Cooperating Agencies: Rutgers, The State University of New Jersey, U.S. Department of Agriculture, and County Boards of Chosen Freeholders. Rutgers Cooperative Extension, a unit of the Rutgers New Jersey Agricultural Experiment Station, is an equal opportunity program provider and employer.

# **Ambassador Program**



Where?\*Why?\*how? What's the program all about? \*\*

- Gain valuable skills from a year-round multi-year STEM enrichment program.
- Lead STEM activities for other youth.
- Learn from Rutgers professors, staff, and graduate students.
- Participate in experiments, lab tours, workshops, and field trips.
- Take part in leadership and personal development activities.
- Experience Rutgers during a weeklong summer kickoff to the program.



School of Environmental and Biological Sciences New Brunswick, NJ