Changing the face(s) of science . . .

Jim Holland Summer Science Programs
at Indiana University in Bloomington, Ind.

Our goal is to address the ethnic and racial disparities that exist and to increase diversity in the STEM fields.

WANTED:
High-achieving, underrepresented students in grades 8-11 who are curious about science.

ELIGIBILITY:
- At least 3.0 GPA (non weighted)
- Science and math courses
- Two teacher recommendations

OUR PROGRAMS:

**SEP**
Holland Summer Enrichment Program exposes you to concepts in science and technology through hands-on laboratory experiences, lectures, discussions, field trips, and facility tours.
Sun., Jul. 14–Fri., Jul. 19, 2019

**SSRP**
Holland Summer Science Research Program introduces you to scientific research and integrates you into a research lab where you will execute a small research project. You will communicate your work in a poster session at the end of the program.
Sun., Jul. 7–Sun., Jul. 14, 2019

**RISE**
Holland Research Initiative in STEM Education provides STEM career and college training for rising high school seniors (as of Fall 2018, current 11th grade).
Sun., Jun. 16–Fri., Jun. 28, 2019

APPLICATION DEADLINE: Monday, April 1, 2019

LEARN MORE at https://go.iu.edu/holland
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**RISE** The Holland Research Initiative in STEM Education provides STEM career and college training for rising high school seniors (as of Fall 2018, current 11th grade) through research-intensive lectures and hands-on activities. IU faculty members provide insight into the scientific process, research ethics, goals, leading questions, and standard methodologies of their respective fields. Attend college planning workshops. $600 stipend awarded upon successful completion. Sun., Jun. 16–Fri., Jun. 28, 2019

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