



K-12 STEM Program

Indiana Clinical and Translational
Sciences Institute



INDIANA UNIVERSITY
**MELVIN AND BREN SIMON
CANCER CENTER**

2020 PAID SUMMER INTERNSHIPS AND OTHER STEM PROGRAMS

Explore programs located on the IUPUI campus, the IU School of Medicine, the Simon Cancer Center, Eli Lilly and Company, the IBRI, and others. We are looking for talented high school students who would like to experience real life research and interact with professionals in STEM fields.

Eligible students may receive stipends up to \$3200

See page 2 for details and share this flyer link with others

STEM 2020 PROGRAMS INFORMATION STUDENT & PARENT MEETING

DATE: 10AM - MARCH 7, 2020

LOCATION: IUPUI LECTURE HALL

325 NORTH UNIVERSITY BLVD

-ACROSS STREET FROM CAMPUS CENTER

PARKING: VERMONT STREET PARKING GARAGE

1000 WEST VERMONT STREET

** Please print this flyer double sided to distribute and*

email link to students- www.IndyProjectSEED.org/march7.pdf

All guests must register at: <https://is.gd/GuestRegistration>

Scan QR Code for Easy Registration →



IUPUI
SCHOOL OF SCIENCE



IUPUI
OFFICE OF THE VICE CHANCELLOR FOR RESEARCH

2020 Paid \$\$\$ Summer Internship Programs

Which program is best for YOU?

1. Project SEED, 8 weeks \$3,200.00

Sponsored by the American Chemical Society. Available to grade 10-12 students from ANY school in the greater Indianapolis area who come from economically disadvantaged families – please see income chart on the website and apply at:

www.IndyProjectSEED.org

2. Future Scientist Program, FSP, 6 weeks \$2,000.00

Sponsored by the IU Simon Cancer Center. Available to grade 11 students that attend ANY Marion County PUBLIC school – this includes all IPS and Township Schools. Apply at

www.cancer.iu.edu/future

3. Project STEM, 8 weeks, Numerous STEM fields!

Sponsored by the Indiana CTSI. Available to students in grades 10-12 from ANY school in the greater Indianapolis area. NO background requirement but to be interested in a full immersion research internship in one of numerous STEM related fields including neuroscience, oncology, informatics, biomedical engineering, and other fields. Students participate as unpaid volunteers:

www.IndyProjectSTEM.org

4. Nanotechnology Experience for Students (NEST), 2 weeks, \$500

Funded by the National Science Foundation, the Nanotechnology Experiences for Students and Teachers (NEST) is a two-week summer camp program that provides a unique opportunity for high school students to explore the interdisciplinary field of nanotechnology at IUPUI.

<https://indi.iupui.edu/outreach/nsfitest/nanostudent.html>

5. MICI-AHEC HCOP Program, 6 weeks, \$1200

Sponsored by the Metropolitan Indianapolis Central Indiana (MICI) Area Health Education Center (AHEC), The Health Careers Occupational Program (HCOP) is a 6 week program starting in June.

Please visit <https://www.uindy.edu/mici-ahec/hcop>

For information on other STEM opportunities for younger students, please contact:

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