

# SCIENCE SOCIETY

RAISING FUTURE LEADERS

## BE A REAL-LIFE SCIENTIST FOR A WEEK!

ARE YOU CURIOUS TO KNOW  
WHAT SCIENTISTS DO AND  
HOW THEY DO IT?

NOW IS YOUR CHANCE TO  
**Win!** AND FIND OUT!

Be 1 of 5 students to win an  
all-expenses paid, week-long,  
job-shadow experience at the  
Africa Health Research Institute  
in Durban from  
23rd - 28th March 2020.

Submit your essay to [s2sfutureleaders@ahri.org](mailto:s2sfutureleaders@ahri.org) by the  
19th of February 2020 and stand a chance to be 1 of 5  
pupils to win:

1. An all-expenses paid job-shadowing opportunity at a prestigious research institute and get a front row seat to some of the exciting and cutting-edge TB and HIV research scientists do.
  2. Exposure to different careers in science
  3. A Laptop, R1500 in cash and lots more
  4. A Light microscope for your school
  5. The potentially life-changing opportunity to become part of a flourishing network of scientists and form important-to-your-future-career relationships.
- (Terms and conditions apply)

To enter, write a 500-word (or more) essay answering the following questions

Many people think you can only develop TB disease if you already have HIV. That's not true, anybody can get infected with the bacteria that causes TB, but HIV does increase your risk of getting TB.

Why are HIV+ people more at risk for TB disease compared to HIV- people? What other factors can increase your risk of infection and risk of TB disease? And in your opinion what can/should be done to limit the spread of TB disease?

Essays will be scored according to depth of research, understanding of content and creativity/originality.

To know more about the Africa Health research institute (AHRI) visit [www.ahri.org](http://www.ahri.org)

