Climate change is altering the geographic range of many parasites and disease-causing organisms, bringing them into contact with new host species and human populations, stressing established ecosystems, and creating new public health challenges. Hofstra University’s STEM Collaboratorium Initiative (HUSCI) hosts a day of talks bringing together epidemiologists, ecologists, evolutionary biologists, and public health experts to discuss how parasites and pathogens are responding to climate change and to consider some major areas of concern.

Friday, October 16, 2015, 9 a.m.-4 p.m.
Leo A. Guthart Cultural Center Theater, Axinn Library, First Floor, South Campus

**Admission is FREE and open to the public.**
For more information, please contact the Hofstra Cultural Center at 516-463-5669 or visit hofstra.edu/culture.