

SCHOOL OF PUBLIC HEALTH

Kiosk



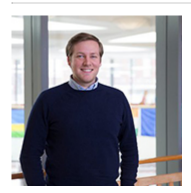
Congratulations graduates!

Watch Harvard University
Commencement beginning at 9:00
AM, and tune into the Harvard
Chan ceremony which will be
streaming live starting at 2:30 PM.
If you are attending
Commencement, we invite you to
share Commencement photos on
Twitter and Instagram; tag the
school using @harvardchansph
and use the hashtag
#HarvardChan17.

Awards

Commencement 2017 award winners

Each year, the night before Commencement, awards are presented to graduating students, faculty, and staff. Check out the full list of winners here, and congratulations to the award recipients!



A theater major moves on to the global health stage

Todd Lewis, SM '17, hopes to launch an academic career conducting research to help governments in low- and middle-income countries improve their health systems.

From the clinic to the globe

Mary Tate, MPH '17, is studying to be an obstetrician and to help

May 25, 2017









Event Highlights

Research and Program Staff Collaborative: IRB Basics and Beyond

May 31 11:30 AM-1:20 PM Kresge G1

Conflict Resolution Strategies

May 31 1:00-3:00 PM Countway Library, Minot Room

MalariaX: Defeating Malaria From the Genes to the Globe

Starts May 31

Event calendar >

Listen: Addressing key questions about HIV



Our latest podcast includes the first of two profiles of our students. You'll meet Pedro Lamothe-Molina, an HIV researcher, aspiring physicianscientist, and accomplished triathlete.

In the news

Harvard Chan School awarded \$4.9 million to create microbiome biobank



reduce disparities in maternal and neonatal health worldwide.

Twitter chat highlights benefits of "teaching kitchens"

Watch: Gene editing, promises and challenges

Rising CO2 emissions may increase global iron deficiency risk



Watch: The power of biology
Deepali Ravel, PhD '17, who
studies the malaria parasite, says
that biology can be a very
important tool for solving global
health problems.



Watch: Health on the job
An interest in occupational and environmental health brought
Bibhaw Pokharel, MPH '18, to the Harvard Chan School.



Watch: Enabling change Guilherme Trivellato, DrPH '17, will return home to Brazil after graduating, working to help the government deliver high quality health care to people.

Iron-transporting molecule could help reduce anemia

Iron deficiency is the most prevalent nutritional deficiency worldwide. Now, Marianne Wessling-Resnick and colleagues have demonstrated that a small molecule called hinokitiol can help



transport iron and improve its absorption in the body.

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