

Department of Public Health & Preventive Medicine

SAVE THE DATE GRAND ROUNDS CALENDAR 2017-2018 Grand Rounds are held from 12:15-1:15 PM Room 2231 Weiskotten Hall 766 Irving Ave. Syracuse, NY

## Thurs. September 28, 2017

Food, Environment, & Public Health: A Community-Based Food Systems Approach for Improving Syracuse's Food Environments

**Matthew Potteiger** 

Professor, Department of Landscape Architecture SUNY Environmental Science and Forestry Co-Director, FoodPlan CNY Project

## Fri. November 10, 2017

The Black Women's Health
Study (BWHS): A Follow-Up Study of
Black/African American Women

Yvette C. Cozier, DSc, MPH
Associate Professor, Epidemiology
Boston University, School of Public Health

For more information, contact Grand Rounds Coordinator Laura Schad at schadla@upstate.edu

## Interested in the exciting field of public health?

Check out the Central New York Master of Public Health Program and Certificate of Advance Study in Public Health. The CNYMPH Program is a CEPH (Council on Education for Public Health) accredited program.

More at: www.upstate.edu/cnymph



## Thurs. February 15, 2018

Cancer Prevention & Control in New York State: Opportunities & Challenges

Heather Dacus, DO, MPH

Director, Bureau of Cancer Prevention and Control New York State Department of Health

Thurs. March 22, 2018

Implicit Bias & Its Impact on Health

Amy L. Lee, MD, FAAFP
Assistant Professor, Department of Family Medicine
Tufts University School of Medicine

Thurs. April 19, 2018

Public Health Infrastructure

Boris Lushniak, MD, MPH,
USPHS, RADM (ret)
Dean and Professor
University of Maryland, School of Public Health

Grand Rounds presentations are free and open to the **public**. Registration is not required to attend the talks on **campus**.

Not able to attend on campus? We are pleased to provide the talks free, via webinar. To register, go to the following: https://upstate.zoom.us/webinar/register/
WN ns4C8bNXTQGjjDJyRFhdmA (copy & paste link)



Follow Upstate Public Health Programs on LinkedIn!