



TISHMAN CENTER · JANUARY 25, 2018

Interdisciplinary Science Program to Host Open Job Talks for Professor of **Natural Science** with a Focus on Planetary Health

The Interdisciplinary Science (IS) program has an outstanding group of scholar-educators that are investigating the biodiversity of our urban waterways and air, the rise of antibiotic resistance and the development of "healthy materials," ethnobotany and its role in nutrition, economics, and wellness, and global health and the advance of genomics. Job/Teaching Talks take place on Mondays & Thursdays from 5:00pm-6:00pm and listed below.IS has developed a one-credit course for students to participate in the search process by attending talks and providing feedback and reading some papers on planetary health. Students are encouraged to join the talks (as they can attend any or all and do not need to register for the course). The candidates will speak with students privately from 6:00pm-6:30pm after each job talk.

JOB TALKS

Details of remaining talks and campus visits will be updated as they are scheduled.

Mon Jan 29:

5-6pm, Bark Room 2 West 13th Street First Floor Lobby

Resisting Superbugs in the Built Environment

2/7

Davida Smyth, Associate Professor of Biology, Chair of Natural Sciences.

Thur Feb 8:

5-6pm Location TBDArea:
Ethnobotany, arts, and
immigrationJillian DeGezelle,
Teaching Assistant Professor of
Ethnobotany, North Carolina State

Mon Feb 12:

5-6pm Bark Room 2 West 13th
Street First Floor LobbyArea:
Environmental Management and
Urban Ecology of NJ
WaterwaysRebecca Shell Kanerek,
Research Technician and PhD
candidate at Montclair University

Mon Feb 26:

5-6pm, Bark Room 2 West 13th
Street First Floor LobbyArea: Global
Health, Critical Analysis of Genetic
Studies of Vulnerability and
ResilienceYi-Ching Ong, Postdoctoral
Fellow at Princeton in Global Health
and Health Policy, PhD in
Immunology and Microbiology,
Robert Wood Johnson Health and
Society Fellow

Mon Mar 5:

5-6pm, Bark Room 2 West 13th Street First Floor LobbyArea: Microbial Ecology of Hudson Waterways, Air, Waste, and WaterElias Deuker, Assistant Professor of Biology and Environmental and Urban Studies

LSCI 3950/ CRN 2145 Planetary Health Seminar

1 credit

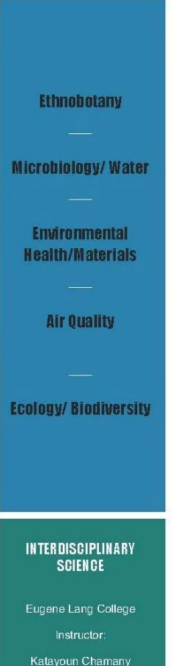
Attend presentations by leading scholars in the field of planetary health. Scholars span microbiology, ecology, ethnobotany, geosciences, global health, genomics, gender, healthy materials, and environmental toxicology. Seminars take place on Mondays &Thursdays from 5:00pm- 6:30pm and will total 5 sessions with tentative dates including Jan 29, Feb 8, Feb 12, Feb 26, Mar 5. Students will attend presentations, generate questions for candidates, and have student-only access to candidates from 6-6:30pm so they can contribute valuable feedback in the form of seminar summaries to the department. All summaries & feedback submitted online via Canvas. Info: chamanyk@ newschool.edu



PLANETARY HEALTH LSCI 3950 (CRN 2145)

LSCI 3950 (CRN 2145) IND STUDY (1 CREDIT)

Attend presentations by leading scholars in the field of planetary health. Scholars span microbiology, ecology, ethnobotany, geosciences, global health, genomics, gender, healthy materials, and environmental toxicology. Seminars take place on Mondays &Thursdays from 5:00pm-6:30pm and will total 5 sessions with tentative dates including Jan 29, Feb 8, Feb 12, Feb 26, Mar 5, Mar 8. Students will attend presentations, generate questions for candidates, and have student-only access to candidates from 6-6:30pm so they can contribute valuable feedback in the form of seminar summaries to the department. All summaries & feedback submitted online via Canvas. Info: chamanyk@newschool.edu











Comments (0)

Newest First