Newsletter



Latest news

National media outlets spotlight Department of Population Health research on air pollution and adolescent health. Read the full articles below!



The Times

<u>Teenagers in polluted areas are 'more likely to have higher blood pressure'.</u> 18/11/2022

Daily Mail

<u>Air pollution 'leaves children prone to high blood</u> pressure': <u>Kids should be encouraged to walk home on quieter roads, researchers say.</u> 17/11/2022



iNews

How UK air pollution is putting teenagers at high risk of high blood pressure and heart attacks later in life. 16/11/2022

Science Media Center

<u>Expert reaction to paper looking at air pollution with blood</u> <u>pressure in adolescence.</u> 17/11/2022

Getty images

Insights & upcoming events



The <u>DASH Study</u> was set up in 2001 with an emphasis on understanding the contributions of social structural influences on the development of ethnic inequalities in adolescent mental health. With the help of former Head master, Devon Hanson, the study recruited ~6500 adolescents aged 11–13 years old in the most ethnically diverse London boroughs. DASH remains a rare study worldwide to understand what contributes to ethnic differences in physical and mental health over the life course.

Visit the Department of Population Health Sciences, Inequalities, Societies and Systems website <u>here!</u>

Free Caribbean Migrant Women Emotional Support Group (ESG)

Starting 23 November, 2022 on Zoom, hosted by MABADILIKO CIC.

Register here.

Department Christmas party

Thursday 1st December, 18:00-23:00 Location: Passyunk Avenue (Waterloo) Please RSVP here.

Department Seminar Series

Free and open to all Every Wednesday, 15:00-16:00 on MS Teams **Register here**.

World Café Workshop

Doodle poll will be sent to determine date & time.

Anything to share?