

# 大学院特別講義

(医歯学先端研究特論)(生命理工学先端研究特論)  
(生命理工医療科学先端研究特論)(医歯理工学先端研究特論)

下記により大学院特別講義を行いますので、多数ご来聴下さい。

なお、**本学大学院医歯学総合研究科 修士課程 医歯理工保健学専攻**授業科目において以下の講義内容を既に履修している者は、出席回数に含めることはできません。

## 記

1. 講 師 大西 一成 准教授

聖路加国際大学公衆衛生大学院

2. 演 題 環境保健学

Air pollution in Asia - from evaluation to interpretation of its impacts on health II

※Air pollution in Asia - from evaluation to interpretation of its impacts on health I

を併せて受講してください。

3. 日 時 2021年2月26日(金) **13:00~14:30**

4. 場 所 **Zoom 開催**

5. 要旨

大気汚染や有害物質による健康影響から、職場における環境の健康影響について、幅広く学ぶ。

## 6. 受講前注意事項

- 講義は英語で行われます。
- 受講希望者は開講2週間前までに下記内容を明記の上、メールでご連絡ください。

メールタイトル: 大学院特別講義 受講希望

メール本文: 学籍番号、お名前、講義日、講義演目

以上

主催: Master of Public Health in Global Health (MPH) Course

連絡先: JD・MPH 係 (内線: 4678、E-mail: [jd@ml.tmd.ac.jp](mailto:jd@ml.tmd.ac.jp))

# Graduate School Special Lecture

(Special Lecture of Advanced Medical and Dental Study)

(Special Lectures for Advanced Research on Life Science and Technology)

(Special Lectures for Advanced Research on Biomedical Science and Engineering)

(Special Lectures for Advanced Research on Life Science and Technology)

We announce that the graduate school special lecture will be given as follows. We look forward to your active participation.

For the students who have already took this lecture in the subjects of **the Health Sciences and Biomedical Engineering (Master's Program), Graduate School of Medical and Dental Sciences** at TMDU, this lecture is uncounted as attendance.

1. Instructor: Assoc. Prof. Kazunari Onishi

Graduate School of Public Health,  
St. Luke's International University

2. Topic: Environmental Health

Air pollution in Asia - from evaluation to interpretation  
of its impacts on health II

**\*It is required to take this lecture together with the lecture of "Air pollution in Asia - from evaluation to interpretation of its impacts on health I".**

3. Date: **13:00-14:30**, Friday, February 26, 2021

4. Venue: **Via Zoom**

5. Outline:

Throughout the course we will review and discuss topics including toxicology, exposure assessment, environmental epidemiology, risk assessment/management, air pollution, water pollution, and environmental justice. Lectures by Professor Brian Schwartz from Johns Hopkins Bloomberg School of Public Health form part of the Harvard/Johns Hopkins Lecture Series (HJLS).

## 6. Notes to students

- This lecture is taught in English.

- If you wish to take the lecture, please send the following information to JD&MPH unit by e-mail at least 2 weeks before the lecture date.

Subject: Graduate school special lecture

Main text: Student ID number, name, lecture date,  
lecture name

Organizer: Master of Public Health in Global Health (MPH)  
Course

Inquiry: JD&MPH unit, International Exchange Section  
(Extension: 4678, E-mail: [jd@ml.tmd.ac.jp](mailto:jd@ml.tmd.ac.jp))