

The Truth about Mold in Buildings

An lecture by Prof. Linda M. Thomas-Mobley

Lecture Highlights

This lecture covers the basics of fungi and the challenges they cause fungi and mold grow inside commercial buildings. The lecture will review the nature of fungi and the source of building mold spores, mold growth conditions, mold toxicity, and health effects on occupants who occupy the space. The function of air sampling and current human exposure limits will also be discussed. The talk will also highlight useful prevention strategies and clean-up procedures. The lecture will conclude by reviewing a case study.

Speaker

Dr. Linda Thomas-Mobley is a professor in building construction and facility management at the Georgia Institute of Technology, Atlanta, Georgia, USA. She holds degrees in Civil Engineering, Law and Architecture, and her expertise is in the area of indoor environment, indoor air quality remediation and workplace design. Her academic work theorizes that buildings are dynamic systems which must function as a productive part of the Earth's overall ecosystem.

Registration & Enquiry

There is no charge for the lecture. To register, please fill the form below and fax to the Department of Building Service Engineering – 27657198; registration is on a first-come-first served basis. The deadline for applications is 10 November 2005. A CPD certificate will be given upon request. Light refreshment will be provided before the lecture.

Date: 17 November 2005 (Thursday)
Venue: Theater PQ305, The Hong Kong Polytechnic University
Time: Refreshment 6:30 — 7:00 pm
Lecture 7:00 — 8:00 pm

Registration

Name: _____ **Organization:** _____

Contact Tel.: _____ **E-mail:** _____

CPD Certificate Required: Yes ; No



Department of
Building Services
Engineering, PolyU



ASHRAE
HK Chapter Technical
Working Group

Contacts:

Ms. Belinda Tang (BSE of PolyU)

Phone: 2766-5849

Email: bebetang@polyu.edu.hk

Dr. J.L. Niu

Phone: 2766-7781

Email: bejlniu@polyu.edu.hk

Dr. K.W. Mui, Horace

Phone: 2766-5835

E-mail: behorace@polyu.edu.hk

Dr. M.Y. Chan