

# Airborne Infection Control for Engineers

Institution of  
**MECHANICAL  
ENGINEERS**

4 live virtual sessions  
14 -17 February - 12:00 to 13:30 GMT

Book today

[bit.ly/airborne-infection-control](https://bit.ly/airborne-infection-control)

## FACILITATORS



**Catherine Noakes**  
Specialist in ventilation,  
indoor air quality and  
infection control in the built  
environment.



**Frank Mills**  
Specialist in sustainable and  
energy efficient building  
engineering design.



**Andrew Bradley**  
Specialist in gas turbine  
design and Chair of  
IMechE's Aerospace Board.



**Paul Waldeck**  
Specialist in construction,  
design and maintenance  
of safety-critical  
environments and facilities.

# Airborne Infection Control for Engineers

Institution of  
**MECHANICAL  
ENGINEERS**

4 live virtual sessions  
14 - 17 February | 12:00 to 13:30 GMT

Book today

[bit.ly/airborne-infection-control](https://bit.ly/airborne-infection-control)

## PROGRAMME

Module 1  
**SARS-CoV-2 virus and infection science**

Module 2  
**Engineering interventions - part 1: Ventilation**

Module 3  
**Engineering interventions - part 2: UV & Filters**

Module 4  
**Masks and their role in controlling infection as part of the overall engineering risk assessment**

# Airborne Infection Control for Engineers

Institution of  
**MECHANICAL  
ENGINEERS**

Book today

[bit.ly/airborne-infection-control](https://bit.ly/airborne-infection-control)