# **SPEAKERS**

Dr. Felix Gmünder • Basler & Hofmann AG • Switzerland
Dipl.-Ing. Claus Schweinheim • HT Lab Tec GmbH • Germany
MA Fabio Blaha • German LabConCert GmbH • Germany

# TARGET GROUP

operators, users, authorities, laboratory planners, technicians, architects, biosafety officers

# INFORMATION AND REGISTRATION

The event is in English language and free of charge.

# Date

May  $12^{TH} 2022$ 

When participating via our webinar platform, the following functions are available to you - coordinated by our moderators - in particular: Interaction via chat and participation in polls. The corresponding functions are only fully available when using Firefox and Google Chrome (latest versions).

# Registration

https://www.labconcert-webinare.de/w/401802

# YOUR CONTACT PERSON

Claudia Link (link.c@labconcert.de / +49 (0) 172 1050531)



# **ONLINE SEMINAR**

**EVENT PROGRAM** 

# STANDARDS AND GUIDELINES FOR BIOSAFETY LABORATORIES

MAY 12TH 2022

**ONLINE** 



German LabConCert Gmbl Christoph-Sturm-Str. 25-29 91161 Hilpoltstein +49 (0) 9174 9765527 academy@labconcert.de



# THURSDAY, MAY 12TH 2022

# 10:00 (UTC+2)

Log-in / Welcome address

# 10:05

Why it's relevant to select the appropriate standard(s): discussion of requirements on the HVAC system's performance Fabio Blaha

#### 11.00

Comparison of international standards about tightness requirements for laboratories

Claus Schweinheim

# 12:00

Break

# 12:30

 $\label{eq:multiple_layers} \mbox{ Multiple layers of protection: requirements on system redundancy for biosafety laboratories}$ 

Felix Gmünder

# 13:30

Open discussion

# 14:00

Official end

Each slot includes about 15 minutes of open discussion.



# **SUBJECT**

Among the many standards and guidelines for biosafety laboratories, a few are internationally known and applicable to many settings and projects.

We'll present an overview of the most commonly used standards and guidelines, especially for the operation of biosafety laboratories and laboratory building projects in countries without a comprehensive legal and normative framework.

In addition, we plan on highlighting the following key aspects: requirements on tightness and requirements on redundancy.

# OTHER EVENTS - 2022

April 27TH to  $28^{\text{TH}}$  2021 • Technical requirements for high-level isolation units

Online / English language

November  $28^{\text{TH}}$  to  $29^{\text{TH}}$  2022 • 6. International Conference on Biosafety and Laboratory

Beilngries / English language