


# Health and safety basics: Safety-conscious handling of hydrogen

## Health and safety basics: Safety-conscious handling of hydrogen

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 Seminar

 Always available

 Certificate of Attendance

 E-learning

 1 Lessons

 Available online

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Seminar Number: PH-C01-GDS\_hysa\_v01\_u01\_en

Status: 11.02.2025. All current information can be found at [https://academy-ph.tuv.com/s/PH-C01-GDS\\_hysa\\_v01\\_u01\\_en](https://academy-ph.tuv.com/s/PH-C01-GDS_hysa_v01_u01_en)

Hydrogen is regarded as an energy carrier with great future potential and is therefore becoming increasingly important. This raises the question of what special safety measures are required wherever hydrogen is stored, transported or used. The question of what to do in the event of an accident also needs to be clarified. In principle, hydrogen is no more or less dangerous than other flammable fuels, including gasoline and natural gas. This training shows what the differences are and how you can identify and address potential risks.

## Benefits

At the end of the e-learning, the participants should be able to learn the following areas:

- Properties and behavior of hydrogen
- Challenges for occupational safety
- Hazard evaluation and countermeasures
- Behavior in case of an emergency

## Target group

Employees in all occupational groups who receive regular instruction on health and safety in the workplace

# Requirements

None

## Training outline

1. Properties and behavior of hydrogen
2. Challenges for occupational safety
3. Hazard evaluation and countermeasures
4. Behavior in case of an emergency

## Other information

For more information and inquiries, please contact [academy@ph.tuv.com](mailto:academy@ph.tuv.com). This course will be valid for 3 days after first access.

## Event overview and booking

Book your desired date now directly online at [https://academy-ph.tuv.com/s/PH-C01-GDS\\_hysa\\_v01\\_u01\\_en](https://academy-ph.tuv.com/s/PH-C01-GDS_hysa_v01_u01_en) and benefit from these advantages:

- Fast booking process
- Personal customer account
- Simultaneous booking for several participants.

Alternatively, you can use the order form to order via fax or e-mail.

# Order form Page 1/3

I HEREBY BINDING REGISTRATION FOR THE FOLLOWING SEMINAR:

## Health and safety basics: Safety-conscious handling of hydrogen

Seminar Number: PH-C01-GDS\_hysa\_v01\_u01\_en

Please choose an appointment you would like to book:

**01/01/2024 - 12/31/2099**, | Event number: PH-C01-GDS\_hysa\_v01\_u01\_en  
€1,000.00 (Net price, plus VAT) €1,120.00 (Gross price, including VAT)

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Please send us **all pages** of the form by fax or email to order the above seminar.

**E-mail:**  
[academy@phl.tuv.com](mailto:academy@phl.tuv.com)

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Please enter your order data on the next page.

# Order form Page 2/3

- I am ordering as a consumer (private customer)
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We use this data for order confirmation and invoicing.

Company name:

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Your internal purchase order number:

Your Tax VAT (optional):

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You can enter an internal purchase order number  
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## Your contact data

We use this data for order confirmation and invoicing.

Salutation:

First Name:

Last Name:

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Email Address:

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## Participant information

I will participate in the seminar myself (contact details as indicated above)

The following person is to participate in the seminar:

Complete only if you are not attending yourself, but another person is.

Salutation:

First Name:

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\_\_\_\_\_

Email Address:

Phone number:

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Date of birth (optional):

Place of birth (optional):

\_\_\_\_\_

## Payment method: Invoice

For consumers, the cancellation policy applies, which you can find under the attached terms and conditions.

I hereby accept the following general terms and conditions of the organizer (<https://academy-ph.tuv.com/terms>).

Location, date

Signature

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Please send us **all pages** of the form by fax or email to order the above seminar.

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