

Example Program for Unisense In-Person Workshop incl. Hydrogen Track

Tuesday 27 October – Thursday 29 October, 2026

Tuesday 27 October

- 9.30–9.45** Arrival and registration
- 9.45–10.00** Coffee & bread, welcome, workshop program, practicals
- 10.00–12.30** Lecture 1: Sensor Principles
- 12.30–13.00** Lunch
- 13.00–14:30** Introduction to Experimental Setups
- 14.30–16.00** Experiments: Getting Started
- 16.30–18.30** Your Microsensor Application:
3 slides in 3 min.
- 18.30–21.00** Dinner at Unisense

Wednesday 28 October

- 8.30–8.45** Morning coffee & bread
- 08.45–10.15** Lecture 2: Sensor Applications
- 10.15–12.30** Experiments in Groups
- 12.30–13.00** Lunch
- 13.00–14.00** Talk by external lecturer (TBD)
- 14.15–16.00** Experiments in Groups

Thursday 29 October

- 8.30–8.45** Morning coffee & bread
- 8.45–10.00** Lecture 3: Microsensor Profile Data
Interpretation – optional
- 8.45–12.30** Experiments in Groups
- 12.30–13.00** Lunch, Thank you for coming
- 13.00–15.00** Experiments Continued

Hydrogen Track

Tuesday 27 October

- 9.30–9.45** Arrival and registration
- 9.45–10.00** Coffee & bread, welcome, workshop program, practicals
- 10.00–12.30** Lecture 1: Sensor Principles
- 12.30–13.00** Lunch
- 13.00–14:30** Introduction to Experimental Setups
- 14.30–16.00** Experiments: Getting Started
- 16.30–18.30** Your H₂ Application:
3 slides in 3 min.
- 18.30–21.00** Dinner at Unisense

Wednesday 28 October

- 8.30–8.45** Morning coffee & bread
- 08.45–10.30** Experiments in Groups
- 10.30–11.30** Talk by external H₂ researcher (TBD)
- 11.30–12.30** Experiments in Groups
- 12.30–13.00** Lunch
- 14.15–16.00** Experiments in Groups
and workshop conclusion