

New and old occupational exposures - implications of lower exposure limits and new knowledge on toxicity

6th – 8th of October 2026
 Radisson Blue hotel, Malmö Sweden

Tuesday, 06.10.2026

11.30-12.30 *Course registration and lunch*

12.30-12.45 NIVA welcome and general information Nathalie Räihä, NIVA

12.45-13.30 Introductions; what is now on this course ? **Ulla Vogel, Karin Broberg**

13.30-14.15 How are occupational exposure levels set and enforced **Linda Schenk**

14.15-14.30 *Coffee break*

14.30-15.15 *Lecture: Why and how do we measure occupational exposure ?* **Håkan Tinnerberg**

15.15- 16.15 **Lecture Case 1: Diesel Engine Exhaust** **Ulla Vogel**

19.00 *Dinner at the hotel*

Wednesday, 07.10.2026

09.00-09.45 **Lecture Case 2: PAH** **Anne T Saber**

09.45-10.30 **Lecture Case 3: Asbestos** **Keld A Jensen**

10.30-11.00 *Coffee break*

11.00-11.45 **Lecture Case 4: Chrome VI** **Malin Engfeldt/Pete Kines**

11.45-12.30 **Lecture Case 5: Respirable crystalline silica** **Lena Andersson**

12.30-13.30 *Lunch*

13.30-15.00 Group work, discussion and reflections on today's topics **Håkan Tinnerberg**

15.00-15.30 *Coffee break*

17.30- *Social program and dinner*

Thursday, 08.10.2026

09.00-09.45	Lecture: Case 6: Construction/demolition industry (PCB, Pb, Asbestos)	Stephanie Hammel
09.45-10.30	Lecture: Case 7: New exposures in the chemical working environment	Karin Broberg
10.30-11.00	<i>Coffee break</i>	
11.00-11.30	Lecture: Safety Climate and Observer	Pete Kines
11.30-12.00	Lecture: How to change the safety climate/intervention/how to work with barriers.	Linda Schenk
12.00-12.30	<u>Discussion</u>	Pete Kines and Linda Schenk
12.30-13.30	<i>Lunch</i>	
13.30-14.15	Discussion and reflections	Karin Broberg and Ulla Vogel
14.15-14.45	Closing of the course	