

The Economics of Occupational Safety and Health – Recent Findings and Hand on-calculation

Quality Hotel View, Malmö, Sweden
2nd – 4th of February 2021

Tuesday, 2nd February 2021

8.30–9.00	Course registration	
9.00–9.30	NIVA Welcome Introduction and presentation of lecturers and participants	Cecilia Weckman/ Guy Ahonen, FI
9.30–10.30	Macro and micro economic analysis in OHS: Strengths and shortcomings.	Guy Ahonen, FI
10.30–11.00	<i>Coffee/tea and refreshments</i>	
11.00–12.30	Economic Evaluation of Interventions for Occupational Health and Safety	Emile Tompa, CA
12.30–13.30	<i>Lunch</i>	
13.30–14.30	Cost estimates and social value of occupational safety and health - recent EU-OSHA-findings	Jukka Takala, ICOH
14.30–15.30	The Nordic OSH Productivity study <i>continues</i>	Steinar Aasnaess, NO
15.30–16.00	<i>Coffee/tea and refreshments</i>	
16.00–17.00	Meta-Analyses of worksite health-promotion programs	Emile Tompa, CA
17.00–17.30	Discussion	
19.00	<i>Dinner at the hotel</i>	

Wednesday, 3rd February 2021

9.00–10.00	Financial calculation: The Potential Model Introduction of group work	Guy Ahonen, FI
10.00–10.30	<i>Coffee/tea and refreshments</i>	
10.30–12.30	The Potential Model: Group work analysis	Guy Ahonen, FI

12.30–13.30	<i>Lunch</i>	
13.30–14.30	Management of strategic well-being	Guy Ahonen, FI
14.30–15.15	Worker well-being as an intangible asset of the firm	Tomi Hussi, FI
15.15–15.45	<i>Coffee/tea and refreshments</i>	
15.45–16.15	Worker well-being as an intangible asset of the firm <i>continues</i>	Tomi Hussi, FI
16.15–17.00	Discussion	
18.00	<i>Social program and dinner</i>	

Thursday, 4th February 2021

9.00–10.30	Management and assessment of personnel productivity	Ossi Aura, FI
10.30–11.00	<i>Coffee/tea and refreshments</i>	
11.00–12.30	Preparing a business case for OSH	Emile Tompa, CA
12.30–13.30	<i>Lunch</i>	
13.30–14.15	Final discussion: Ethical considerations and future issues	
14.15–14.30	Certificates and concluding words	Cecilia Weckman, NIVA
14.30–15.00	<i>Coffee/tea and refreshments</i>	