Speakers Biographies

Webinar - Health in All Policies in times of COVID-19: Wellbeing economics and social protection January 26th, 4:00-5:30 PM (EET)







Elisabeth Fosse

Elisabeth Fosse is Professor of Health Promotion at the University of Bergen, Norway. She is trained as political scientist and her field of research is the study of policy processes within the field of public health and health promotion. She has a particular interest in social inequalities and especially how different sectors of society could contribute to developing policies to reduce these inequalities. Her perspective is mainly the Nordic countries, and she has been leading several projects studying national, Nordic, and European policies.



Paul Cairney

Paul Cairney is Professor of Politics and Public Policy, University of Stirling, UK (@Cairneypaul). His research interests are in comparative public policy, policy analysis, and policy theories, applied to UK and devolved government policy, and the use of evidence in policy and policymaking.



Asger Lau Andersen

Asger Lau Andersen is an Associate Professor at the Center for Economic Behavior and Inequality, Department of Economics, University of Copenhagen. His research concerns the economic and financial behavior of households. During the COVID-19 pandemic, he has analysed the spending behavior of Scandinavian households using big data from bank transactions.



Olle Lundberg

He is Professor of Health Equity Studies at Stockholm University, and Secretary General at Swedish Research Council for Health, Working Life and Welfare FORTE. He has conducted research on welfare, ageing and inequalities in health for more than 25 years.



Heli Hätönen

Heli Hätönen is a Ministerial Advisor for the Ministry of Social Affairs and Health where she is responsible for the promotion of health and wellbeing. Heli has over 20 years of experience in the management, development, and research of social welfare and healthcare, including health promotion and prevention.

To learn more about this webinar, click here.