



THE CHALLENGES OF EDUCATION AND THE FUTURE OF THE WELFARE SYSTEMS FROM RECOVERY TO RESILIENCE

12 May 2021

CLOSED-DOOR WORKSHOP - by invitation only - Working language English

OPENING

15:00 p.m (CEST) - 10.00 a.m (BRT)

Marlos Lima, Director for International Affairs, Fundação Getulio Vargas (FGV), Brasil Paolo Magri, National Coordinator and Chair T20 Italy; Executive Vice President, ISPI, Italy

Session 1: Challenges of Education: How to Recover the Ground Lost During Lockdown

PANEL DISCUSSION

Alejandra CARDINI, Director of Education Programme, CIPPEC, Argentina; Co-Chair of T20 TF6 on Social Cohesion and the Future of Welfare Systems

Claudia Costin, Director, Center for Excellence and Innovation in Educational Policies, Fundação Getulio Vargas (FGV), Brasil

Paul Grainger, Honorary Senior Research Associate, UCL Institute of Education, UK; Co-Chair of T20 TF4 on Digital Transformation

Susanna Mantovani, Professor of General and Social Pedagogy, University of Milan-Bicocca; Member of the Steering Board, Fondazione Cariplo, Italy

Victor SAAVEDRA, Associated Researcher, Fedesarrollo, Colombia

MODERATOR: ANTONELLA MORI, Head of the Latin America Programme, ISPI, Italy

Debate among participants

Session 2: Money Talks: The Future of Welfare Systems After COVID-19

15.45 p.m (CEST) - 10.45 a.m (BRT)

PANEL DISCUSSION

Tito Boeri, Full Professor of Economics, Bocconi University, Italy; ISPI Lead Co-Chair of T20 TF6 on Social Cohesion and the Future of Welfare Systems

Maria Teresa Cantú Reus, Member, Comexi, Mexico

Jean-Cristophe DUMONT, Head of International Migration Division, Directorate for Employment, Labour and Social Affairs, OECD

Drew Keith, Managing Partner, Human Capital, Deloitte Central Mediterranean

Nancy Wallace, Professor and Chair of the Real Estate Group, University of California, Berkeley, USA; Co-Chair of T20 TF6 on Social Cohesion and the Future of Welfare Systems

MODERATOR: Marcelo NERI, Director, FGV Social, Brasil

Debate among participants

Co-promoted by:





In cooperation with:







