

Community Social Entrepreneurship Seminar Program

Université libre de Bruxelles - ULB Solvay Brussels School of Economics and Management 42 Avenue F.D. Roosevelt, 1050 Brussels (Belgium)

December 5, 2016

14:00-16:00 - Panel Conference: The potential of community social enterprises for social inclusion and poverty alleviation (Room R42.5.107)

France de Kinder (Director, Fondation Emile Bernheim, BE)

Marek Hudon (Professor, Solvay Brussels School of Economics and Management, ULB, BE)

Alexandre Kolev (Head of Social Cohesion Unit, OECD Development Centre, FR)

Ignasi Marti (Professor, EM Lyon, FR)

December 6, 2016

09:30 - Welcome coffee (Atrium)

10:00 - Presentations (Room R42.2.110)

Helen Haugh (University of Cambridge, UK)

"Community Entrepreneurship: Strategizing for the Common Good"

Kai Hockerts (Copenhagen Business School, DK)

"The Unfulfilled Promise of Social Entrepreneurship Research - Attraction or Nuisance?"

Pascal Dey (University of St. Gallen, CH)

"Rethinking `Entrepreneurship as Social Change': Entrepreneurship, Disruptive Truth Telling and Utopian Imagination"

12:30 - Lunch (Cafeteria)

This seminar is organized within the framework of an 'Interuniversity Attraction Pole' on social enterprise (IAP-SOCENT), funded by the Belgian Science Policy Office. We also thank FRS-FNRS for their generous financial support.





13:45 - Presentations (Room R42.2.110)

Ignasi Marti (EM Lyon, FR)

"Doing Social Repairing through Playing Rugby: A Case Study of a Prison in Buenos Aires"

Francesco Rullani (LUISS University, IT)

"Freedom through Empowerment for Convicted Women"

15:15 - Coffee break (Cafeteria)

15:45 - Presentations (Room R42.2.110)

Jean-Louis Laville (Conservatoire National des Arts et Métiers, FR)

"Civil Society, the Third Sector and Social Enterprise"

Camille Meyer (ULB, BE) and Marcos Barros (Grenoble Ecole de Management, FR)

"Institutional Change and Diffusion in Institutional Complexity: The Case of Brazil's Solidarity

Finance"

17:15 - Closing speech (Room R42.2.110)