

SD - Learning 2015

A Capacity Building event to learn and train in finding solutions to Sustainable Development Challenges

Friday 26 June - Monday 29 June to Thursday 2 July 2015 Room F - UN Headquarters

Timing	Friday 26 June	Monday 29 June	Tuesday 30 June	Wednesday 1 July	Thursday 2 July
10:00 am to 1:00 pm	Opening of the HLPF (no courses scheduled)	"Strengthening Integration: the key role of multilateral diplomacy in the context of the post 2015 development agenda" Prof. Raymond Saner, Dr. David O'Connor and Ms. Irena Zubcevic Organizers: The London Academy of Diplomacy, The Vienna Diplomatic Academy, The Croatian Diplomatic Academy and Diplomacy Dialogue of Geneva and UNDESA	"Tools for Systemic Sustainability Analysis (Outils pour l'analyse sistémique de durabilité)" Professor Claude Villeneuve Organizers: Organization Internationale de la Francophonie et UQAC	"Women's Leadership Programme: Women's Leadership for Sustainable Development" Ambassador Tania Dussey- Cavassini, Switzerland Organizer: UNITAR with the support of UN Women	"Getting started with the SDGs: Charting a course for implementation" Ms. Jessica Espey, Prof Patrick P. Walsh, Ms. Liz Moyer Organizer: Sustainable Development Solutions Network (SDSN)
Lunch break					
3:00 pm to 6:00 pm	"Economics of sustainable development through the practicality of partnerships" Professor Patrick Paul Walsh, Ms. Sophie Matte Organizer: University College Dublin (UCD), Ireland	"Review and Monitoring of SDGs after 2015: models, methods and Governance" Prof. Raymond Saner and Prof. Lichia Yiu, Organizer: Centre for Socio-Eco- Nomic Development (CSEND), Geneva, Switzerland	"Modelling, mapping and monitoring vulnerability to climate change through big data: the case of flooding" Ms. Bessie Schwarz and Mr. Richard A. Roerhl Organizers: UNDESA and Data-Pop Alliance	"Introduction to innovation policy for developing countries" Ms. Adela Antic, Innovation, Entrepreneurship, Trade and Competitiveness Organizer: The World Bank	Wrap up session of the HLPF (no courses scheduled)