



# Pre-Conference Programme

## Monday, September 26, 2016

NO.	TRAINER	WORKSHOP NAME	ROOM	CATEGORY	TOPIC
<b>PW1</b>	G. WESTHORP	Realist evaluation: reporting and quality standards	0.3		Realist evaluation
<b>PW2</b>	M. NOLTZE, F. GAISBAUER, T. SCHWEDERSKY	Contribution analysis: The coming-of-age story continues	0.1	Evaluation approaches	Contribution Analysis
<b>PW4</b>	J. BROUWERS	Theory of change for evaluators	0.9		Theory of Change
<b>PW5</b>	M. BAMBERGER, J. VAESSEN, E. RAIMONDO	Dealing with complexity in development evaluation	0.6	Overarching topics – Concepts	Complexity
<b>PW7</b>	B. COUSINS, H. AL HUDIB	Going Deep on Participatory and Collaborative Approaches to Evaluation	0.7	Evaluation as a social practice	Participatory
<b>PW8</b>	H. SIMONS	Case Study Evaluation	0.2	Evaluation Design/ Methods	Case study
<b>PW9</b>	A. ROWE	Introduction to Rapid Impact Evaluation and New Methods for Evaluating Impacts in Mixed Methods Evaluations	0.8		Impact evaluation

## Tuesday, September 27, 2017

NO.	TRAINER	WORKSHOP NAME	ROOM	CATEGORY	TOPIC
<b>PW10</b>	B. PERRIN, M. McGUIRE	How to carry out evaluations so they change people lives	0.1		Positivity
<b>PW11</b>	M. REYNOLDS	Doing (developmental) evaluation using boundary critique	0.7	Evaluation approaches	Developmental evaluation
<b>PW12</b>	R. WILSON-GRAU	Outcome Harvesting – A tool for identifying and understanding results in complex circumstances	0.8		Outcome harvesting
<b>PW13</b>	M. LAEUBLI, B. WILLIAMS	Using Systems concepts in Designing External/Peer Reviews of the Evaluation Function; from Purpose to Questions	0.2	Overarching topics – Concepts	Systems
<b>PW15</b>	J. CEKAN, G. SHARROCK	Two Routes to Designing for Sustainability: Evaluative Thinking and Sustained Impact Evaluation	0.3	Overarching topics – Situations, functions	Sustainability
<b>PW16</b>	C. ELKINS	Monitoring and evaluation for development in peace-precarious situations	0.6		Monitoring & Evaluation
<b>PW18</b>	T. AZZAM	Using Technology to Enhance Applied Research & Evaluation	0.9	Evaluation and the use of digital technologies	Designing data displays

