



Monday, October 19, 2020

Time ("Coordinated Universal Time (UTC)", download the excel version and enable the macro to see according to your local time)	Name	Session 1	Session 2	Session 3	Session 4
Capacity					
10:30 - 10:50 AM (UTC)	Session_ID Thematic Area Session Title	TA_O.02 _O Opening session			
10:50 - 11:00 AM (UTC)	Break				
11:00 - 12:15 PM (UTC)	Session_ID Thematic Area Session Title	TA4.01 The time for data during COVID-19 [tbc]			
12:15 - 12:30 PM (UTC)	Break				
12:30 - 13:45 PM (UTC)	Session_ID Thematic Area Session Title	TA2.01 Integrating Citizen Science into the Official SDG Monitoring Mechanisms and A Proposal to Use Unofficial Statistics for SDG Reporting (to Deal with Crises)	TA3.02 Operationalising data to leave no one behind in the context of Covid-19: Practical steps from Benin and beyond	TA4.02 Data Gems for the Public: Innovative ways and best practices to communicate official statistics	NA NA Empty
13:45 - 14:00 PM (UTC)	Break				
14:00 - 15:15 PM (UTC)	Session_ID Thematic Area Session Title	TA5.02 Isn't the world already mapped? Mapping 1 billion people in the world's unmapped places through machine learning and Citizen	TA2.02 The Million Neighbourhoods Map and OpenReblock: Spatial data-driven processes and tools to accelerate sustainable and equitable human	TA3.03 Mind the Gap: Innovative approaches and emerging areas in gender statistics to address intersectional inequality	NA NA Empty
15:15 - 15:30 PM (UTC)	Break				
15:30 - 16:45 PM (UTC)	Session_ID Thematic Area Session Title	TA1.01 Uncovering Opportunity in Unusual Places: How countries are helping each other leverage administrative data for the SDGs	TA2.03 Mapping the Change We Want: Geocoded statistics to track SDG 16 indicators	TA5.03 Learning from geo open data platforms that worked in the midst of a pandemic	TA2.04 Private Sector Innovation for the SDGs: Integrating non-commercial data resources to support pandemic response and sustainable development



TA 1. New approaches to capacity development for better data: supporting broad data ecosystems in countries



TA 4. Understanding the world through data: making data and statistics relevant and usable to all users; increasing data and statistical literacy and data communication; strengthening the use of data in journalism



TA 2. Innovations and synergies across data ecosystems: bringing data sources together and creating an enabling environment for the integration and use of non-traditional data sources



TA 5. Building trust in data and statistics: Applying data principles and governance to new and existing data sources and implementing open data principles and practices



TA 3. Leaving no one behind: Generating and leveraging data and statistics to ensure visibility and voice for everyone



TA 6. How far have we come? A look at the implementation of the Cape Town Global Action Plan; Addressing emerging challenges of fully harnessing the power of data to improve people's lives

* The programme will be subject to further adjustment



Tuesday, October 20, 2020

Time ("Coordinated Universal Time (UTC)", download the excel version and enable the macro to see according to your local time)	Name	Session 1	Session 2	Session 3	Session 4
	Capacity				
11:00 - 12:15 PM (UTC)	Session_ID	TA1.02	TA5.04	TA2-5.01	NA
	Thematic Area			2-5	NA
	Session Title	Where to start first? – Identifying the leverage points of effective capacity development	Safe and Trustworthy AI-Based Data Algorithms - Emerging Best Practices in the Global South and the Global North	4 Ted-talks [see list**]	Empty
12:15 - 12:30 PM (UTC)	Break				
12:30 - 13:45 PM (UTC)	Session_ID	TA5.01			
	Thematic Area				
	Session Title	Trust, privacy and governance in pandemics and disasters [tbc]			
13:45 - 14:00 PM (UTC)	Break				
14:00 - 15:15 PM (UTC)	Session_ID	TA4.03	TA5.05	TA4.04	NA
	Thematic Area				NA
	Session Title	New approaches of NSOs in reaching out to a broader audience	Building Trust in the Humanitarian Data Ecosystem	Telling Stories Using Planetary and Sustainable Development Data: A workshop for data creators and journalists to streamline the pipeline from data production to public awareness	Empty
15:15 - 15:30 PM (UTC)	Break				
15:30 - 16:45 PM (UTC)	Session_ID	TA2.05	TA2.06	TA5.06	TA5.07
	Thematic Area				
	Session Title	Use of Geospatial Data to Support COVID-19 Response	How big data, citizen science data, and survey data can be effective in monitoring progress and decision-making around SDG 6 (ensuring availability and sustainable management of water and sanitation for all)	Capacity building for policymakers to use data and evidence for decision-making	Data for Good: toward a sustainable ecosystem, beyond philanthropy

TA 1. New approaches to capacity development for better data: supporting broad data ecosystems in countries	TA 4. Understanding the world through data: making data and statistics relevant and usable to all users; increasing data and statistical literacy and data communication; strengthening the use of data in journalism
TA 2. Innovations and synergies across data ecosystems: bringing data sources together and creating an enabling environment for the integration and use of non-traditional data sources	TA 5. Building trust in data and statistics: Applying data principles and governance to new and existing data sources and implementing open data principles and practices
TA 3. Leaving no one behind: Generating and leveraging data and statistics to ensure visibility and voice for everyone	TA 6. How far have we come? A look at the implementation of the Cape Town Global Action Plan; Addressing emerging challenges of fully harnessing the power of data to improve people's lives

* The programme will be subject to further adjustment

** Titles as follows: (1) School Connectivity Map: facing the digital divide in Brazilian schools through real-time measurement of connectivity quality (2) Generating Local Level Statistics for More Informed Policymaking Using the Community-Based Monitoring System (CBMS) (3) The Impact of Data and its Ability to Affect Change (4) Increasing Open Data Literacy in the Time of COVID-19: An Online Approach to Engaging Students in Corporate Sustainability Research



Wednesday, October 21, 2020

Time ("Coordinated Universal Time (UTC)", download the excel version and enable the macro to see according to your local time)	Name Capacity	Session 1	Session 2	Session 3	Session 4
		11:00 - 12:15 PM (UTC)	Session_ID: TA2.07 Thematic Area: [Blue] Session Title: Leveraging Data and AI to Achieve the SDGs: Using Mobile Phone Data to Combat Noncommunicable Diseases While Moving Toward a Global Data Access Framework	Session_ID: TA3.04 Thematic Area: [Green] Session Title: Persons with disabilities and COVID-19 data collection and disaggregation efforts	Session_ID: TA4.05 Thematic Area: [Red] Session Title: CitizEMPOWER: sharing citizen-led data tools and catalyzing partnerships with official data communities to respond to Covid-19
12:15 - 12:30 PM (UTC)	Break				
12:30 - 13:45 PM (UTC)	Session_ID: TA3.05 Thematic Area: [Green] Session Title: The Deep Data Power Shift	Session_ID: TA6.01 Thematic Area: [Grey] Session Title: From Cape Town to Bern: the Data Governance Revolution	Session_ID: TA5.08 Thematic Area: [Yellow] Session Title: Balancing data use and data protection – Learning from African Experiences	Session_ID: NA Thematic Area: NA Session Title: Empty	
13:45 - 14:00 PM (UTC)	Break				
14:00 - 15:15 PM (UTC)	Session_ID: TA6.02 Thematic Area: [Grey] Session Title: Bern Network for Financing Development Data – Strategic dialogue and launch of new commitments to get to more and better funding support for CTGAP	Session_ID: TA2.08 Thematic Area: [Blue] Session Title: Leveraging data platforms and data-based insights for sustainable health financing and better delivery for all in Africa : During Covid-19 and beyond	Session_ID: TA4.06 Thematic Area: [Red] Session Title: The Best Data Are Worthless If You Can't Tell Their Story	Session_ID: TA3.06 Thematic Area: [Green] Session Title: Ageing 2.0: livehacks for better data and living	
15:15 - 15:30 PM (UTC)	Break				
15:30 - 16:45 PM (UTC)	Session_ID: TA3.01 Thematic Area: [Green] Session Title: Leaving no one behind for data during COVID-19 and the 2030 Agenda [tbc]				
16:45 - 17:00 PM (UTC)	Break				
17:00 - 17:20 PM (UTC)	Session_ID: TA_C.01 Thematic Area: C Session Title: Closing session				



TA 1. New approaches to capacity development for better data: supporting broad data ecosystems in countries



TA 4. Understanding the world through data: making data and statistics relevant and usable to all users; increasing data and statistical literacy and data communication; strengthening the use of data in journalism



TA 2. Innovations and synergies across data ecosystems: bringing data sources together and creating an enabling environment for the integration and use of non-traditional data sources



TA 5. Building trust in data and statistics: Applying data principles and governance to new and existing data sources and implementing open data principles and practices



TA 3. Leaving no one behind: Generating and leveraging data and statistics to ensure visibility and voice for everyone



TA 6. How far have we come? A look at the implementation of the Cape Town Global Action Plan; Addressing emerging challenges of fully harnessing the power of data to improve people's lives

* The programme will be subject to further adjustment