



THE INTERNATIONAL TRIPLE HELIX SUMMIT 2017 PROGRAM

PEOPLE, INNOVATION AND SYSTEMS

MONDAY - 20th February 2017. Exhibitions - University of Nairobi Great Court. Time: 0800Hrs to 1730Hrs

Theme: Accelerating the attainment of SDGs through ICT + Data Tuesday - 21st February 2017

8:00 am	Arrival & Registration						
8:30 am	OPENING CEREMONY						
	Accelerating the attainment of SDGs through ICT + Data						
	WELCOME PRESENTATION: Mike Mutungi: CEO, I Choose Life - Africa & HENNET Chair WELCOME REMARKS BY HOST: Prof Peter Mbithi VC,University Of Nairobi. REMARKS: Prof.HENRY ETZKOWITZ, President, The International Triple Helix Association VIP Address: Siddharth Chatterjee, UN Resident Coordinator REMARKS: HON. Kiunjuri, Cabinet Secretary for Planning and Devolution						
	Official Opening: H.E Dr. William Ruto, Deputy President						
10:30 AM	Health Break						
	PLENARY						
11:00 AM	Universal health Coverage (UHC) for Sustainable Development						
	MoH, Industry, Academia and CSO						
	Counties Health Status in a devolved System						
	Chair of the Health Committee/Chair of the CECs						
12:30 PM	Health Break						
1:30 PM	Track 1.0 Health	Track 2.0 Educa ti on	Track 3.0 Environment	Track 4.0 ICT + Data			
	1.1 Boosting innovation and growth in health care through university-industry	2.1 Entrepreneurial University-from access and curriculum to regional innovation systems	3.1 Environmental sustainability, climate change and information systems	4.1 Data roadmaps for sustainabl development and triple helix responsibilities			
	co-creation 1.1.1 Service delivery for sustainable development	2.1.1 Education workforce competences analysis	3.1.1 Climate change information system	4.1.1 Data for public and private decision making			
	1.1.2 Healthy workforce for sustainable development	2.1.2 Curriculum reforms for sustainable development	3.1.2 Climate change commodities and research	platforms			
	1.1.3 Leadership and governance in health care	2.1.3 Improving education relevance and pathways	3.1.3 Financing of interventions for combating adverse climate change	4.1.3 Innovations in civil registrat and vital statistics			
3:30 pm	Health Break						
3.45 pm	/ / /						
	1.2 Innovations and technology for health systems	2.2 Innovation and technologies for education systems	3.2 Innovations and technologies for climate change	4.2 Innovation and technology ecosystems and triple helix			
	1.2.1 Health financing 1.2.2 Health research	2.2.1 Improving quality of education through teacher performance	3.2.1 Winning business models and partnerships	4.2.1 Innovations and technologies for citizen generated data			
	1.2.3 Health commodities and technologies	management 2.2.2 Improving learning	3.2.2 Renewable & green energy solutions and triple helix facilitation	4.2.2 Frontiers in open data for sustainable development			
	1.2.4 Triple helix for health service delivery support	outcomes through ICT and innovation. 2.2.3 Establishing global innovation hubs	3.2.3 Civil societies actions in safe guarding climate resilience and reduction of CGS emissions	4.2.3 Improve data quality for sustainable development			
5.30 pm	Health Break						
6.30 pm	Welcome cocktail						
8:00 pm		Closing					





Wednesday - 22nd February 2017

8.00 am		PLENA	RY				
	Inclusive and equitable quality education that promotes lifelong learning opportunities for MOE, CSO, INDUSTRY and ACADEMIA						
9.15am	PLENARY Agriculture, Food Security and Environment MINISTRY OF EMVIRONMENT AND NATURAL RESOURCES MoA, Academia, CSO and Industry						
10-30 am	Health Break						
	PLENARY						
11.00 am	Global partnerships, ICT for the attainment of SDGs Representative from the Office of the Deputy President GOVERNMENT, ACADEMIA, CSO AND INDUSTRY Data for the attainment of SDGs KNBS						
12.30 pm	Health Break						
	Track 1.0 Health	Track 2.0 Education	Track 3.0 Environment	Track 4.0 ICT + Data			
1.30 pm	1.3 Innovations for delivering community health 1.3.1 Best practices & innovations for increasing access to Reproductive, Maternal, Neonatal, Child and Adolescent Health (RMNCAH) services 1.3.2 Refocusing on prevention of Non-Communicable Disease (NCDs) 1.3.3 Sustainable implementation of community health service	2.3 Education system responsiveness & resilience 2.3.1 Leadership, governance & accountability for development 2.3.2 Improving equity & inclusion through integration 2.3.3 Financing models for quality education	3.3 Climate change and resilience 3.3.1 Food security and climate change 3.3.2 Production competitiveness of small scale farmers 3.3.3 Technology commercialization in production, value addition and marketing 3.3.3 Technology commercialization in production, value addition and marketing 3.3.4 Waste management and recovery	4.3 Data ecosystem responsiveness 4.3.1 Strengthening interoperability of data systems 4.3.2 Improving data collectio and management throug electronic systems 4.3.3 Enhancing ICT & data policies and standards			
2.45pm	Business/Trade and investment Opportunities in emerging markets in the era of SDGs		Establishing a Science park in developing countries				
WORKSHOP	Global Enterpreneural University Matrix Green Business, Green Jobs, Green Economy		Smart Specialisation and Regional Development Responsible Business Corporate responsiblility for business good				
3.00 pm	PLENARY						
4.00 pm	SDGs Accelerator Roadmap						
5.00 pm	Way forward and Closing Ceremony						