

GLOBAL SUSTAINABLE FUTURES: Progress through Partnerships Activities in 2021

Dr Renuka Thakore, r.thakore@ucem.ac.uk
University College of Estate Management
18 December 2020

Table of Contents

ntroduction	2
Our Vision	
Our fundamental objective	
Our Priorities	3
Our Commitments	3
Multidisciplinary Activities and Partnerships Development Platform	4
Appendix	C
Responses received from the Coordinators	0
Table 1. Activities in 2021	,

Introduction

GLOBAL SUSTAINABLE FUTURES: Progress through Partnerships Activities in 2021

GLOBAL SUSTAINABLE FUTURES: Progress through Partnerships Network has proposed several activities in 2021, announced by Dr Renuka Thakore from Research, Innovations and Partnerships Department, UCEM, on 18 December 2020.

As we embark to the new year 2021, the **GLOBAL SUSTAINABLE FUTURES: Progress through Partnerships Network** is looking forward to full-fledged collaborative and interactive activities and co-creation of knowledge and practices and contribute to the achievement of SDGs Agenda by 2030. The GSF- PtP continues to recognise that research collaboration between Global South and Global North, and within, between and beyond low-, middle- and high- income countries to secure global sustainable futures is both urgent and important. GSF- PtP Network is committed to create collaboration/partnerships across national borders and academic disciplines has reached out its Coordinators and has planned for a very engaging, interactive, inclusive enthusiastic programme for networking, and capacity development, starting right from the first day of the year 2021. The programmes are schedules throughout the year in various frequency – weekly, fortnightly, monthly, quarterly, biannually, and annually.

The Network strongly believes that collaborations between various stakeholders, research partnerships between diverse academics and knowledge exchange and enhancement in SDGs could be the key to achieving global sustainable futures. The objective of GLOBAL SUSTAINABLE FUTURES: Progress through Partnerships Network is to develop and facilitate an innovative and vibrant platform between researchers from diverse universities from all over the globe and to contribute to the sustainable development goals targets. The network has secured partners from 27 countries (Austria, Botswana, Brazil, Cameroon, Congo, Dubai, Ethiopia, Ghana, Guatemala, India, Kenya, Malaysia, Mali, Morocco, Mozambique, Namibia, Niger, Nigeria, Rwanda, Senegal, South Africa, Sweden, Turkey, Uganda, United Kingdom). This network aims to increase synergies and partnerships in research, education, and delivery of sustainable development goals.

Our Vision

"Through GLOBAL SUSTAINABLE FUTURES: Progress through Partnerships Network we want to play a leading role in creating an inclusive, collaborative, innovative and engaging network of early career researchers and like targeted stakeholders including start-ups and entrepreneurs, where everyone can share in their research, innovation, visualisation and enthusiasm in parallel to network's success".

Our fundamental objective

"to create a strong research environment"

building to a multi-disciplinary and multisectoral team of endogenous professionals that would be capable of pursuing and utilising participatory and integrative approaches in solving public and environmental sustainability problems

Our Priorities

Empowering and Capactity Building

 Working with reserchers to empower communities and individuals, increase independence and suport those who need it. Give researchers and stakeholders the legacy of sustainable practices.

Fair and Inclusive

 Improve economic, social and environmental equality, pursuing development which offers fair distribution and access to good quality life and working conditions.

Networking and Engagement

 Provide an innovative and global wide platform to make Global Sustainable Future - Progress through Partnerships an effective and well connected network, transforming traditional societal systems to more sustainable systems.

Sustainability

•Co-create sustainable and resilient development pathways to secure sustainable futures for all and everyone.

Our Commitments

Through this Network, we are looking to investigate what needs to be changed and how we can step up, join forces, and build upon a stable network of participating countries. We have 46 coordinators from 27 countries who have been contributing to research activities of one or more of SDGs. Extending the network of partners on collaborative projects with a set of SDGs will form a very strong mission and also a good reference to how such a mission-oriented approach would look like. We will publish research and innovation agendas in the early months of 2021 and implement these with international partners. We will start building a community of practice because these projects are important to the society and will be the most visible part of our projects. We will have various stakeholders engaging in policy cooperation and capacity building of the universities and partners in various countries. We want to take beyond this and communicate our results to the world, showing facts and figures and establishing concrete examples of co-created, co-designed solutions with local stakeholders, including government, institutions, businesses, end users and many more. Mobilisation and engagement will be the key focus.

We will be using digital platforms and bring about visible and transparent change. We will create insights from the theories and practices for the policy and decision-makers that can enable individuals' and collectives' actions to contribute to the SDGs. It is a time to take these steps right now and we are committed to do so. It is equally important that we stick to the principles of sustainability while delivering this ambitious mission and in order to make this, we will be as greener as we can and work co-ordinately to building our research and innovation capacities and make sure that we facilitate the transformation that is sustainable. We need strong leadership to deliver this shared vision and urgent mission and we all have to make this happen. We need to produce a critical mass of good practices. We hope to get started on the very first day of the year and hope to create an environment that help us transform the community practices for global sustainable futures.

Multidisciplinary Activities and Partnerships Development Platform

Demand for capacity development, stronger links between research, policy and practice and the importance of a systems approach are the three continuing priorities for Global South early career researchers. Though several strategies have been employed to address specific barriers; open, inclusive, and proactively engaging platforms for developing and disseminating empirical research as well as monitoring and evaluating their effectiveness in delivering SDGs goals and targets are hardly any. Global South and Global North, and within, between and beyond low-, middle- and high- income countries need to steadily progress in research capacity, but major barriers to research are lack of empirical evidence on strategic transdisciplinary interventions. Despite an evolution in sustainable development thinking, local actors continue to use outdated development strategies that are recognised as unsustainable. To realise multi-dimensional sustainable innovative strategies, research capacity outcomes need to be equally valued as research output on international platforms.

Given this context, it is important that the key players – academics, researchers, industry professionals, technocrats and research-oriented institutions – respond to ongoing and emerging climate change, environmental and sustainability challenges in the Global South and Global North, and within, between and beyond low-, middle- and high- income countries. Missing, however, are the 'knowledge and skills' to 'integrate' and 'network' these fundamental ingredients of capacity development in organic, real-time and innovative ways. Thus, the case is made for a considered, deliberate effort to build a platform that integrates all the above listed elements, ultimately to improve the research capacity and capability of researchers and sustainability professionals throughout the globe.

A highly informative and engaging events (see Table i), are suggested by the Coordinators. Please take a moment to read through them and let me know if you would be interested in attending any or all of these. You are also welcomed to suggest activities of your interest, share your projects, invite partners/ colleagues to deliver or organise an event if you think they would be of value to our Network. Reach out to Dr Renuka Thakore to suggest your opinions. You are always welcomed to chat with her, email her: r.thakore@ucem.ac.uk.

Please fill the google form to suggest your activities: https://docs.google.com/forms/d/1-DXTAYCJwnZjlt_ZhGE1zFJkHeVHkhWtGLBSes7CCJI/edit

Also, please spread the word about our network.

See the activities overleaf.

TABLE 1: ACTIVITIES IN 2021

Frequency	Activity	Title	Coordinator	Email	Suggested start	SDGs
Everyday	Networking	Education for Sustainable Development	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
		Sustainability in Built Environment Practices	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
		Systems-thinking, transdisciplinary and Capacity Building for Sustainability Science	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
		Theory of change and the theory of the Earth Equivalence Ratio.	Jonathan Ilunga Muledi	jonathanmuledi@gmail.com	Feb-21	13, 15
		Forest exploitation systems taking into account the realities of each ecosystem and local community.	Jonathan Ilunga Muledi	jonathanmuledi@gmail.com	Feb-21	13, 15
	Engagement with social media	Helping local actors in the food chain to enhance their livelihoods in a sustainable way	Fanen Terdoo	fanenterdoo@gmail.com	Jun-21	2, 13
		Education for Sustainable Development	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
		Sustainability in Built Environment Practices	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
		Systems-thinking, transdisciplinary and Capacity Building for Sustainability Science	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
Weekly	Linkage to policy practitioners, and other stakeholders both regional and international arrangement	Hunger and food insecurity - promotion of the human right to adequate food.	Leonardo Felipe de Oliveira Ribas	leofelipe25rj@hotmail.com	Jan-21	2, 16
		Crops - legumes (cowpea and bambara groundnut), root (cassava), root (cassava), tuber (sweet potato and potato) for	Ibrahima Zan Doumbia	ibadoum@yahoo.fr	Jan-21	2, 13

		their improvement to withstand to climate variability.				
		Theory of change and the theory of the Earth Equivalence Ratio.	Jonathan Ilunga Muledi	jonathanmuledi@gmail.com	Jan-21	13, 15
		Forest exploitation systems taking into account the realities of each ecosystem and local community.	Jonathan Ilunga Muledi	jonathanmuledi@gmail.com	Jan-21	13, 15
		Education for Sustainable Development	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
		Sustainability in Built Environment Practices	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
		Systems-thinking, transdisciplinary and Capacity Building for Sustainability Science	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
		Helping local actors in the food chain to enhance their livelihoods in a sustainable way	Fanen Terdoo	fanenterdoo@gmail.com	Aug-21	2, 13
Fortnight	Proposal writing events	Sustainability in Built Environment Practices	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
		Education for Sustainable Development	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
		Systems-thinking, transdisciplinary and Capacity Building for Sustainability Science	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
		Crops - legumes (cowpea and bambara groundnut), root (cassava), root (cassava), tuber (sweet potato and potato) for their improvement to withstand to climate variability.	Ibrahima Zan Doumbia	ibadoum@yahoo.fr	Feb-21	2, 13
		Hunger and food insecurity - promotion of the human right to adequate food.	Leonardo Felipe de Oliveira Ribas	leofelipe25rj@hotmail.com	Mar-21	2, 16

		Helping local actors in the food chain to enhance their livelihoods in a sustainable way	Fanen Terdoo	fanenterdoo@gmail.com	Mar-21	2, 13
	Scientific Publication writing events	Sustainability in Built Environment Practices	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
		Education for Sustainable Development	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
		Systems-thinking, transdisciplinary and Capacity Building for Sustainability Science	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
		Helping local actors in the food chain to enhance their livelihoods in a sustainable way	Fanen Terdoo	fanenterdoo@gmail.com	Feb-21	2, 13
		Helping local actors in the food chain to enhance their livelihoods in a sustainable way	Fanen Terdoo	fanenterdoo@gmail.com	Feb-21	2, 13
		TBC	NseAbasi NsikakAbasi Etim	nseabasietim@gmail.com	Mar-21	1, 2, 12
	Projects	Sustainability in Built Environment Practices	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
		Education for Sustainable Development	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
		Systems-thinking, transdisciplinary and Capacity Building for Sustainability Science	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
		Helping local actors in the food chain to enhance their livelihoods in a sustainable way	Fanen Terdoo	fanenterdoo@gmail.com	Mar-21	2, 13
Monthly	Seminars	Hunger and food insecurity - promotion of the human right to adequate food.	Leonardo Felipe de Oliveira Ribas	leofelipe25rj@hotmail.com	Jan-21	2, 16
		Sustainability in Built Environment Practices	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
		Education for Sustainable Development	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17

	Systems-thinking, transdisciplinary and Capacity Building for Sustainability Science	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
	Crops - legumes (cowpea and bambara groundnut), root (cassava), root (cassava), tuber (sweet potato and potato) for their improvement to withstand to climate variability.	Ibrahima Zan Doumbia	ibadoum@yahoo.fr	May-21	2, 13
	Helping local actors in the food chain to enhance their livelihoods in a sustainable way	Fanen Terdoo	fanenterdoo@gmail.com	Sep-21	2, 13
Projects	Hunger and food insecurity - promotion of the human right to adequate food.	Leonardo Felipe de Oliveira Ribas	leofelipe25rj@hotmail.com	Jan-21	2, 16
	Sustainability in Built Environment Practices	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
	Education for Sustainable Development	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
	Systems-thinking, transdisciplinary and Capacity Building for Sustainability Science	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
	Helping local actors in the food chain to enhance their livelihoods in a sustainable way	Fanen Terdoo	fanenterdoo@gmail.com	Jul-21	2, 13
Webinars	Hunger and food insecurity - promotion of the human right to adequate food.	Leonardo Felipe de Oliveira Ribas	leofelipe25rj@hotmail.com	Jan-21	2, 16
	Sustainability in Built Environment Practices	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
	Education for Sustainable Development	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
	Systems-thinking, transdisciplinary and Capacity Building for Sustainability Science	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17

		Helping local actors in the food chain to enhance their livelihoods in a sustainable way	Fanen Terdoo	fanenterdoo@gmail.com	Jun-21	2, 13
	Engagement with social media	Hunger and food insecurity – promotion of the human right to adequate food.	Leonardo Felipe de Oliveira Ribas	leofelipe25rj@hotmail.com	Jan-21	2, 16
		Theory of change and the theory of the Earth Equivalence Ratio.	Jonathan Ilunga Muledi	jonathanmuledi@gmail.com	Jan-21	13, 15
		Forest exploitation systems taking into account the realities of each ecosystem and local community.	Jonathan Ilunga Muledi	jonathanmuledi@gmail.com	Jan-21	13, 15
		Sustainability in Built Environment Practices	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
		Education for Sustainable Development	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
		Systems-thinking, transdisciplinary and Capacity Building for Sustainability Science	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
		Helping local actors in the food chain to enhance their livelihoods in a sustainable way	Fanen Terdoo	fanenterdoo@gmail.com	Jun-21	2, 13
Bimonthly	Webinars	Sustainability in Built Environment Practices	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
		Education for Sustainable Development	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
		Systems-thinking, transdisciplinary and Capacity Building for Sustainability Science	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
		Helping local actors in the food chain to enhance their livelihoods in a sustainable way	Fanen Terdoo	fanenterdoo@gmail.com	Jun-21	2, 13
Quarterly	Seminars	Sustainability in Built Environment Practices	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17

	Education for Sustainable Development	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
	Systems-thinking, transdisciplinary and Capacity Building for Sustainability Science	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
	ТВС	NseAbasi NsikakAbasi Etim	nseabasietim@gmail.com	Mar-21	1, 2, 12
	Theory of change and the theory of the Earth Equivalence Ratio.	Jonathan Ilunga Muledi	jonathanmuledi@gmail.com	Mar-21	13, 15
	Forest exploitation systems taking into account the realities of each ecosystem and local community.	Jonathan Ilunga Muledi	jonathanmuledi@gmail.com	Mar-21	13, 15
	Engaging the audience on the relevance of any of the SDGs, serving as a Springboard in actualizing the SDGs	Kemiki Olurotimi	kemiki@futminna.edu.ng	Mar-21	11
Projects	Sustainability in Built Environment Practices	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
	Education for Sustainable Development	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
	Systems-thinking, transdisciplinary and Capacity Building for Sustainability Science	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
	Theory of change and the theory of the Earth Equivalence Ratio.	Jonathan Ilunga Muledi	jonathanmuledi@gmail.com	Feb-21	13, 15
	Forest exploitation systems taking into account the realities of each ecosystem and local community.	Jonathan Ilunga Muledi	jonathanmuledi@gmail.com	Feb-21	13, 15
	TBC	Swaminathan Veeramuthu Murugan	svm777@nationalagro.org	Mar-21	4, 8, 10, 15
	Action-research on ecological education and sustainable	Atila Calvente	acalvent@gmail.com	May-21	4, 13, 14, 15

5

	development - Share experiences and develop theory				
	Helping local actors in the food chain to enhance their livelihoods in a sustainable way	Fanen Terdoo	fanenterdoo@gmail.com	May-21	2, 13
Workshops	Sustainability in Built Environment Practices	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
	Education for Sustainable Development	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
	Systems-thinking, transdisciplinary and Capacity Building for Sustainability Science	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
	Theory of change and the theory of the Earth Equivalence Ratio.	Jonathan Ilunga Muledi	jonathanmuledi@gmail.com	May-21	13, 15
	Forest exploitation systems taking into account the realities of each ecosystem and local community.	Jonathan Ilunga Muledi	jonathanmuledi@gmail.com	May-21	13, 15
	Helping local actors in the food chain to enhance their livelihoods in a sustainable way	Fanen Terdoo	fanenterdoo@gmail.com	Sep-21	2, 13
Training	Sustainability in Built Environment Practices	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
	Education for Sustainable Development	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
	Systems-thinking, transdisciplinary and Capacity Building for Sustainability Science	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
	ТВС	Swaminathan Veeramuthu Murugan	svm777@nationalagro.org	Mar-21	4, 8, 10, 15
	Theory of change and the theory of the Earth Equivalence Ratio.	Jonathan Ilunga Muledi	jonathanmuledi@gmail.com	Apr-21	13, 15

	Forest exploitation systems taking into account the realities of each ecosystem and local community.	Jonathan Ilunga Muledi	jonathanmuledi@gmail.com	Apr-21	13, 15
	Helping local actors in the food chain to enhance their livelihoods in a sustainable way	Fanen Terdoo	fanenterdoo@gmail.com	Jun-21	2, 13
Proposal writing events	Theory of change and the theory of the Earth Equivalence Ratio.	Jonathan Ilunga Muledi	jonathanmuledi@gmail.com	Jan-21	13, 15
	Forest exploitation systems taking into account the realities of each ecosystem and local community.	Jonathan Ilunga Muledi	jonathanmuledi@gmail.com	Jan-21	13, 15
	Sustainability in Built Environment Practices	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
	Education for Sustainable Development	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
	Systems-thinking, transdisciplinary and Capacity Building for Sustainability Science	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
	Crops - legumes (cowpea and bambara groundnut), root (cassava), root (cassava), tuber (sweet potato and potato) for their improvement to withstand to climate variability.	Ibrahima Zan Doumbia	ibadoum@yahoo.fr	May-21	2, 13
Retreat for Early Career Researcher	Sustainability in Built Environment Practices	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
	Education for Sustainable Development	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
	Systems-thinking, transdisciplinary and Capacity Building for Sustainability Science	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17

	Theory of change and the theory of the Earth Equivalence Ratio.	Jonathan Ilunga Muledi	jonathanmuledi@gmail.com	Feb-21	13, 15
	Forest exploitation systems taking into account the realities of each ecosystem and local community.	Jonathan Ilunga Muledi	jonathanmuledi@gmail.com	Feb-21	13, 15
	Hunger and food insecurity - promotion of the human right to adequate food.	Leonardo Felipe de Oliveira Ribas	leofelipe25rj@hotmail.com	Jun-21	2, 16
Discussion and evaluation activities	Sustainability in Built Environment Practices	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
	Education for Sustainable Development	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
	Systems-thinking, transdisciplinary and Capacity Building for Sustainability Science	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
	Crops - legumes (cowpea and bambara groundnut), root (cassava), root (cassava), tuber (sweet potato and potato) for their improvement to withstand to climate variability.	Ibrahima Zan Doumbia	ibadoum@yahoo.fr	Feb-21	2, 13
	Theory of change and the theory of the Earth Equivalence Ratio.	Jonathan Ilunga Muledi	jonathanmuledi@gmail.com	Mar-21	13, 15
	Forest exploitation systems taking into account the realities of each ecosystem and local community.	Jonathan Ilunga Muledi	jonathanmuledi@gmail.com	Mar-21	13, 15
	TBC	Swaminathan Veeramuthu Murugan	svm777@nationalagro.org	Mar-21	4, 8, 10, 15
	TBC	NseAbasi NsikakAbasi Etim	nseabasietim@gmail.com	Mar-21	1, 2, 12

		Hunger and food insecurity - promotion of the human right to adequate food.	Leonardo Felipe de Oliveira Ribas	leofelipe25rj@hotmail.com	Jun-21	2, 16
		Action-research on ecological education and sustainable development - Share experiences and develop theory	Atila Calvente	acalvent@gmail.com	Jul-21	4, 13, 14, 15
		Helping local actors in the food chain to enhance their livelihoods in a sustainable way	Fanen Terdoo	fanenterdoo@gmail.com	Sep-21	2, 13
		Tropical forests/ Soils/ Climate change	Jeyanny Vijayanathan	jeyanny@gmail.com	Oct-21	2, 12, 13, 17
	Scientific publication writing	Crops - legumes (cowpea and bambara groundnut), root (cassava), root (cassava), tuber (sweet potato and potato) for their improvement to withstand to climate variability.	Ibrahima Zan Doumbia	ibadoum@yahoo.fr	Jan-21	2, 13
		Theory of change and the theory of the Earth Equivalence Ratio.	Jonathan Ilunga Muledi	jonathanmuledi@gmail.com	Jan-21	13, 15
		Forest exploitation systems taking into account the realities of each ecosystem and local community.	Jonathan Ilunga Muledi	jonathanmuledi@gmail.com	Jan-21	13, 15
		Sustainability in Built Environment Practices	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
		Education for Sustainable Development	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
		Systems-thinking, transdisciplinary and Capacity Building for Sustainability Science	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
		Hunger and food insecurity - promotion of the human right to adequate food.	Leonardo Felipe de Oliveira Ribas	leofelipe25rj@hotmail.com	Jul-21	2, 16
Biannually	Seminars	Sustainability in Built Environment Practices	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17

	Education for Sustainable Development	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
	Systems-thinking, transdisciplinary and Capacity Building for Sustainability Science	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
	Action-research on ecological education and sustainable development - Share experiences and develop theory	Atila Calvente	acalvent@gmail.com	Mar-21	4, 13, 14, 15
	Tropical forests/ Soils/ Climate change	Jeyanny Vijayanathan	jeyanny@gmail.com	Jun-21	2, 12, 13, 17
	Helping local actors in the food chain to enhance their livelihoods in a sustainable way	Fanen Terdoo	fanenterdoo@gmail.com	Jun-21	2, 13
Workshops	Sustainability in Built Environment Practices	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
	Education for Sustainable Development	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
	Systems-thinking, transdisciplinary and Capacity Building for Sustainability Science	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
	Cross-cultural stakeholder collaboration and resilient food production in an urban context	Sarah Gold & Markus Zorn	markuszorn5@outlook.com, sarah-gold@gmx.at	Feb-21	
	Hunger and food insecurity - promotion of the human right to adequate food.	Leonardo Felipe de Oliveira Ribas	leofelipe25rj@hotmail.com	May-21	2, 16
	Helping local actors in the food chain to enhance their livelihoods in a sustainable way	Fanen Terdoo	fanenterdoo@gmail.com	Aug-21	2, 13
Scientific publication writing	Sustainability in Built Environment Practices	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
	Education for Sustainable Development	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17

		Systems-thinking, transdisciplinary and Capacity Building for Sustainability Science	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
		Hunger and food insecurity - promotion of the human right to adequate food.	Leonardo Felipe de Oliveira Ribas	leofelipe25rj@hotmail.com	Jun-21	2, 16
	Networking events	Sustainability in Built Environment Practices	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
		Education for Sustainable Development	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
		Systems-thinking, transdisciplinary and Capacity Building for Sustainability Science	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
		TBC	NseAbasi NsikakAbasi Etim	nseabasietim@gmail.com	Mar-21	1, 2, 12
		Hunger and food insecurity - promotion of the human right to adequate food.	Leonardo Felipe de Oliveira Ribas	leofelipe25rj@hotmail.com	Jun-21	2, 16
Yearly	Training	Sustainability in Built Environment Practices	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
		Education for Sustainable Development	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
		Systems-thinking, transdisciplinary and Capacity Building for Sustainability Science	Renuka Thakore	r.thakore@ucem.ac.uk	Jan-21	1-17
		TBC	NseAbasi NsikakAbasi Etim	nseabasietim@gmail.com	Mar-21	1, 2, 12
		Hunger and food insecurity - promotion of the human right to adequate food.	Leonardo Felipe de Oliveira Ribas	leofelipe25rj@hotmail.com	Apr-21	2, 16
		Helping local actors in the food chain to enhance their livelihoods in a sustainable way	Fanen Terdoo	fanenterdoo@gmail.com	Jun-21	2, 13

Appendix

Responses received from the Coordinators











