## Graduate Training for Sustainable Energy Development – General Overview (June 28th to July 2nd, 2021)



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	Monday, June 28 <sup>th</sup>	Tuesday, June 29 <sup>th</sup>	Wednesday, June 30 <sup>th</sup>	Thursday, July 1st	Friday, July 2 <sup>nd</sup>
		Starting time: 9	am EAT UCT+3		
Morning	Plenary Sustainable Thought  ART-D Grids and Sustainable Development Goals  Engineering Perspective	Parallel sessions on specialized topics (Economics, Educational and Social Science, Engineering Science and Didactics of Technology)	Parallel sessions on specialized topics (Economics, Educational and Social Science, Engineering Science and Didactics of Technology)	Parallel sessions for non-experts (Economics, Educational and Social Science, Engineering Science and Didactics of Technology)  Educational and Social Sciences "for others"  Discussion "meaning of Educational and Social Sciences in the topic of Sustainable Energy Development"	Rotating experts on the specialized subjects  "What does this topic mean for my subject" (Economic Science, Educational and Social Sciences, Engineering Science, Didactics of Technology)
	0.5 h Break				
	Sustainable Education from an African Perspective  Economics Perspective on Sustainability	Parallel sessions on specialized topics (Economics, Educational and Social Science, Engineering Science and Didactics of Technology)	Parallel sessions on specialized topics (Economics, Educational and Social Science, Engineering Science and Didactics of Technology)	Parallel sessions for non-experts (Economics, Educational and Social Science, Engineering Science and Didactics of Technology)  Engineering Science "for others"  Discussion "meaning of Engineering Science in the topic of Sustainable Energy Development"	Interdisciplinary group work Exercise: solving problems in groups
9 / /	0.5 - 1 h Break				
Afternoon	Researching for Sustainable Energy Development: research foci and academic writing	Parallel sessions on specialized topics (Economics, Educational and Social Science, Engineering Science and Didactics of Technology)	Parallel sessions for non-experts (Economics, Educational and Social Science, Engineering Science and Didactics of Technology)	Parallel sessions for non-experts (Economics, Educational and Social Science, Engineering Science and Didactics of Technology)  Didactics of Technology "for others"	Continuation: Interdisciplinary group work Exercise: solving problems in groups
	0.5 h Break		Economic Science "for others"	Discussion "meaning of Didactics of	0.5 h Break
	Continuation: Researching for Sustainable Energy Development: research foci and academic writing	Parallel sessions on specialized topics (Economics, Educational and Social Science, Engineering Science and Didactics of Technology)	Discussion "meaning of Economic Science in the topic of Sustainable Energy Development"	Technology in the topic of Sustainable Energy Development"	Plenary Presentation of results
	<u> </u>	Ending time: 4 to	5 pm EAT UCT+3		

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