

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

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