



science
& technology

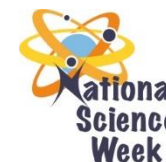
Department:
Science and Technology
REPUBLIC OF SOUTH AFRICA



SAASTA
South African Agency for Science
and Technology Advancement

NATIONAL SCIENCE WEEK

29 July to 3 August 2019



Organisation:	SAEON – Egagasini Node	Project Leader:	Thomas Mtontsi	Province/s:	WC
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National Science Week events and activities:

DATE & TIME	VENUE	LOCATION	ACTIVITY	AUDIENCE	CONTACT DETAILS	BOOKINGS REQUIRED?
29 & 30 July 2019	Sophumelela School hall	C/o Oliver Tambo and Jakes Gerwel, Samora Machel, Cape Town Metropolitan	<p>School Based Debate on Climate Change and its relevance of Cape Town</p> <p>Eight School debating teams will be competing against each other in a competition on Climate Change topics to determine facts and impact of Climate Change. This engagement will happen over two days and the first will be for grade 8 and 9 learners then the second will be for grade 10 and 11 learners. While the debating component will involve debating teams and the audience,</p>	High school aged children	<p>Thomas Mtontsi 021 402 3201/ 0813575658 Thomas@saeon.ac.za</p>	No

			before the debating session, 5 practical sessions will be set up as detailed in the hands-on component. The participants will be engaged with these before, during the breaks and after the debates.			
31 July 2019	Community Hall	Cape Town Metropolitan	<p>Public Engagement - The water Issue and its relations to Climate Change</p> <p>A panel of experts (Scientists, Policy makers, Community leaders, the lay men, student, teacher, and learner) will have an opportunity to share different views on the water issue and its relation to climate change.</p>	General public	<p>Thomas Mtontsi 021 402 3201/ 0813575658 Thomas@saeon.ac.za</p>	Yes
1 - 3 Aug 2019	West Coast Park	Langebarn	<p>Inquiry and Science Skills with Climate Change</p> <p>Science camp learners will be given an opportunity to attend a day science camp that will address the science method using the Marine Science Context. The value of long term monitoring will be the focus where ocean observation data will be use to bring meaning to focus Science Skills. This will also include Career awareness in Sciences. 2nd – 4th August 2019. Science Project building for presentations at Science Expo.</p>	High school aged children	<p>Thomas Mtontsi 021 402 3201/ 0813575658 Thomas@saeon.ac.za</p>	Yes