



### III. Details of Education

My education shows that I have a strong background of scientific issues on climate change for the coastal zones.

	Institution	Certificate/ Degree	Year
1	Lwak Girls Primary School, Nyilima, Kenya 1972–1978	Certificate of Primary Education, 33 out of 36 Points. Main subjects were English, Mathematics and Science	1978
2	Loreto High School Limuru, Kenya 1979–1982	Kenya Certificate of Education ‘O’ Levels, Main subjects were English, Mathematics and Science, Division 1 Pass	1982
3	Lwak Girls High School, Nyilima, Kenya 1983–1985	Kenya Advanced Certificate of Education ‘A’ Levels, Main Subjects were Physics, Chemistry, Biology and Mathematics, 2 Principal Passes	1985
4	University of Nairobi, Nairobi, Kenya 1986 – 1989	Bachelor of Science Main subject: Geology Minor subjects: Physics and Mathematics First Class Honours	1989
5	University of Nairobi, Nairobi, Kenya 1990–1992	Master of Science in Geology  Thesis: ‘ <i>Geomorphology and Sedimentology of the Mombasa– Diani area, Kenya coast: Implications to coastal zone management</i> ’	1994
6	University of Wollongong, Wollongong Australia  2005 – 2009.	Doctor of Philosophy in Geology  Thesis: ‘ <i>Application and Evaluation of Shoreline Segmentation Mapping Approaches to Assessing Response to Climate Change on the Illawarra Coast, South East Australia</i> ’	2009

