



"Creative Commons Happy Graduation" by Gates Foundation, www.flickr.com, CC BY-NC-ND 2.0

In Partnership with:



"Creative Commons FAST students at the APS" by Argonne National Laboratory, www.flickr.com, CC BY-NC-SA 2.0

“ An estimated 2.5 million new engineers and technicians are required in sub-Saharan Africa to achieve the Millennium Development Goals of improved access to clean water and sanitation. ”

Irina Bokova
UNESCO Director-General



science & technology
Department:
Science and Technology
REPUBLIC OF SOUTH AFRICA



AFRICA ENGINEERING WEEK 2014



"Creative Commons Africa's highest and second-largest dam (185 m high, 710 m long) by Damien du Toit, www.flickr.com, CC BY-NC-SA 2.0



"Creative Commons 090624-F-207" by Laise Cheung, www.flickr.com, CC BY 2.0

For further information please visit: www.unesco.org
or contact Rovani Sigamoney - UNESCO Engineering Initiative
r.sigamoney@unesco.org

United Nations
Educational, Scientific and
Cultural Organization



AIM

Africa Engineering Week aims to educate youth and the general public about engineering through outreach activities such as educational workshops, public awareness events, mentoring activities and university events that show how engineers are key players in the solutions to important global challenges, such as climate change mitigation and adaptation.

Official launch:

DATE 1st of September 2014
PLACE University of Johannesburg,
South Africa



"Creative commons Expanding Ones Horizon Through Science" by USAID, www.flickr.com, CC BY-NC-SA 2.0



"Creative commons University of Johannesburg" by Aurobindo Ogra, www.wikipedia.org, CC BY-SA 3.0

"Creative commons 08 Kano Kit Open box" by Kano Computing www.flickr.com, CC BY-SA 3.0



Kano computer and coding kit donated by partners will be distributed among African schools so students get familiar with the study field of computer science

IN SCHOOLS ACROSS AFRICA

