## study in KENYA

Course	Bachelor of Science (Analytical Chemistry)
Institution	The University of Nairobi
Campus	Chiromo Campus
Course Length	Unspecified
Mode of Study	Full Time
Tuition Fees	Tuition Fees information NOT Available
Entry Requirement	A candidate who wishes to register must have the minimum University general admissions requirements. b) In addition to meeting (a) above, candidates wishing to register for Bachelor of Science in Environmental Chemistry must have any of the following: (i) Kenya Certificate of Secondary Education (KCSE) or equivalent qualifications, with passes in at least three subjects in either of the following two alternatives (A or B), Alternative A Alternative B Chemistry C+ Physical Sciences C+ Biology C+ Biological Sciences C+ Physics C+ Geography C+ Mathematics C+ (ii) Kenya Advanced Certificate of Education (KACE), or equivalent qualification with at least two principal passes (of which one must be in chemistry) (iii) Ordinary Diploma/Higher National Diploma or equivalent qualifications in the sciences with at least a pass (iv) Science/Technical Diploma from Teachers Training Colleges or equivalent qualifications in the sciences (v) A science/technology based degree or a non science based degree with a minimum of C+ in chemistry or its equivalent from an institution recognized by the University c) candidates who may not have fulfilled conditions in (b) above may be considered for admission provided they present evidence of having undertaken and passed relevant bridging courses from an institution recognized by the University and MUST have scored at least grade C in the subject(s) for which bridging has been undertaken
Application Procedure	Application Procedure
Visit Page Online	View Course Details Online
This information has been sourced for you by the team at studyinkenva.co.ke	

This information has been sourced for you by the team at studyinkenya.co.ke **Kindly NOTE** that we are NOT an Institution of Higher Learning.

To view more courses visit studyinkenya.co.ke