## Advance Your Chemistry Career at ACE-CEFOR

he World Bank Africa Centre of Excellence in Oilfield Chemicals Research invites you to join our Ph.D. programme in Chemistry, specializing in Environmental Chemistry, Industrial Chemistry, or Petroleum Chemistry. In the Niger Delta, where the petroleum industry plays a critical role, this programme addresses key challenges like optimizing oilfield operations, developing green oilfield chemicals, mitigating environmental impacts, and advancing industrial chemistry practices. Graduates will be equipped not only to drive innovation in the oil and gas sector but also to contribute to sustainable development efforts. With specialized knowledge and hands-on research experience, you will be prepared for impactful careers in industry or academia as qualified lecturers. This Ph.D. programme offers the unique opportunity to shape the future of the petroleum industry and environmental sustainability while positioning you for success as an expert and educator. Apply now to become a leader in this vital field of study.

## Shape the Future of Geology in the Niger Delta at ACE-CEFOR

he World Bank Africa Centre of Excellence in Oilfield Chemicals Research offers a Ph.D. programme in Geology, designed to foster ground-breaking research in key areas such as Petroleum Geology, Hydrogeology, Biostratigraphy, and more. With a focus on the Niger Delta and other African regions rich in petroleum resources—this programme equips you with the specialized knowledge needed to address geological challenges in the oil and gas industry. Your research will play a vital role in the sustainable management of petroleum reserves and environmental resources. By completing this programme, you will be prepared for impactful careers in academia, research institutions, and the petroleum sector, making a significant contribution to both local and global industries. Apply today to become a leader in the field of geology and sustainable resource management.