



Associate Professor and Head of Department Chemical and Metallurgical

Engineering: Prof Sammy Lewis Kiambi (Moi, ENSIACET-INPT, Toulouse France)

Tel: (+27)0169509402

Email: sammyk1@Vut.ac.za

Campus: Vanderbijlpark Campus

ORCID: [0000-0003-2586-369X](https://orcid.org/0000-0003-2586-369X)

Bio: Prof Sammy Lewis Kiambi is an Associate Professor in Chemical Engineering. He is an accomplished academic and researcher with local and international experience spanning over 25 years. Prof. Kiambi has served as head of department in Moi University Kenya for a period of 6 years after spending most of adult life in French academic institutions. He has served in various academic positions in Moi University Kenya, Paul Sabatier, Ecole Nationale Supérieure des Ingénieurs en Technologies Chimiques (both in France) and UKZN before joining Durban University of Technology. Prof Kiambi is the current head of department in Chemical and Metallurgical Engineering. Prof Kiambi is a specialist in renewable energy and waste water treatment having written a lot of peer reviewed journal papers, conferences and graduated numerous post graduate students in these areas. He is an editor and reviewer of several international journals. He has been involved in curriculum development at all institutions of higher learning he has served. Prof Kiambi is a lead researcher in the research focus area: Green Engineering and Process Sustainability

Qualification & Institution: BScEng (chemical) (Moi), MScEng (chemical) (ENSIACET-France), PhD (chemical engineering) (INPT-France).

Area of Expertise: Biofuels & Renewable energy, wastewater treatment.