Michael S. Mbogga

Lecturer in the Department of Forestry, Biodiversity and Tourism. He holds BSc Forestry and MSc Forestry from Makerere University and PhD in Forest Biology and Management from University of Alberta (Canada). His PhD research focused on development of climate change adaptation strategies for forest management under uncertain future climate. He worked as an Associate Scientist with Bioversity International (IPGRI) in Rome and in Nairobi and coordinated information management for IPGRI's global forest genetic resources programmes. Together with other colleagues Dr. Mbogga established Makerere University Centre for Climate Change Research and Innovations (MUCCRI) and has coordinated two MUCCRI projects in Uganda. Dr. Mbogga's research work has focused on genetic diversity in Milicia excelsa. He teaches forestry and climate change, introductory genetics, forestry resource assessment and GIS, hydrology and watershed management, land use policy and law, land use planning and watershed management. He has published about a dozen articles and one book on climate change, tree genetic diversity and hydrology. He has also supported development partners and Ministries Departments and Agencies (MDAs) in various climate change development projects.