

Final Year Project

Modelling and Simulating the transmission and diffusion dynamics of the HIV and AIDS in Zimbabwe
(A Mathematical Approach)

LIBRARY NATIONAL UNIVERSITY OF SCIENCE AND TECHNOLOGY P.O. BOX 246 BULAWAYO ZIMBABWE		
DATE	ACCESSION	CLASS No
30/04/09	SC 2155	RC 311 • I JAM

by

Mbuso N. Jama
(N960639A)

Submitted in partial fulfillment of the requirements of the
Bsc (hons) Applied Mathematics degree programme



NUST Library

Supervisor
Prof. Chan Man Fong

Faculty of Applied Sciences
Department of Applied Mathematics
National University of Science & Technology

May 2000

Am ①