



Stellenbosch

UNIVERSITY
IYUNIVESITHI
UNIVERSITEIT

Internet Access



Implementation date: 5/4/2009

forward together
sonke siya phambili
saam vorentoe

Internet Access

Type of document:	Policy
Approved by:	Finance Committee
Date of approval:	5/4/2009
Date of implementation:	5/4/2009
Date of next revision/frequency of revision:	Every five years
Previous revisions:	None
Policy owner ¹ :	Vice-Rector: Research, Innovation and Internationalisation
Policy curator ² :	Senior Director: Information Technology
Keywords:	Internet Access
Validity:	The English version of this regulation is the operative version, and the Afrikaans version is the translation.

¹ Rules Owner: Head(s) of Responsibility Centre(s) in which the rules functions.

² Rules Curator: Administrative head of the division responsible for the implementation and maintenance of the rules

4.1

THE INTERNET

Policy number: 007A/06/04

Scope: The policy provides the guidelines for access to the Internet.

Policy:

An official and complete policy document regarding guidelines for access to the Internet is available from Information Technology or from the www website under *IT SERVICES AND FACILITIES*.

INTERNET ACCESS FOR STAFF MEMBERS

The University currently makes use of UUNet Internet Africa (e.g. Web and FTP services) as service provider for Internet usage and this is only available to users who register for this Internet service. See the IT website for full details.

INTERNET ACCESS FOR STUDENTS

- Students are able to use their student cards to register for Internet usage at the CUAs. The registration cost of R100.00 a year is debited automatically against the student's account.
- The levy for using the Internet is then debited automatically to the student's account at the end of each month.
- The Internet can be accessed from computers in residence rooms that are linked to the university network, designated computers in the CUAs and the computers in the JS Gericke library that are connected to the Internet.

Contact Division:

Information Technology