

University of Pretoria Yearbook 2017

Cyber analytics 802 (WST 802)

FacultyFaculty of Health SciencesModule credits20.00ProgrammesMSc Mathematical Statistics (Coursework)Contact time1 lecture per weekLanguage of tuitionModule is presented in EnglishAcademic organisationStatistics	Qualification	Postgraduate
ProgrammesMSc Mathematical Statistics (Coursework)Contact time1 lecture per weekLanguage of tuitionModule is presented in English	Faculty	Faculty of Health Sciences
Contact time1 lecture per weekLanguage of tuitionModule is presented in English	Module credits	20.00
Language of tuition Module is presented in English	Programmes	MSc Mathematical Statistics (Coursework)
	Contact time	1 lecture per week
Academic organisation Statistics	Language of tuition	Module is presented in English
	Academic organisation	Statistics
Period of presentationSemester 1 or Semester 2	Period of presentation	Semester 1 or Semester 2

Module content

Reviewing, from a statistical perspective, the cyberinfrastructure ecosystem including distributed computing, multi node and distributed file eco systems. Structured and unstructured data sources, including social media data and image data. Setting up of large data structures for analysis. Algorithms and techniques for computing statistics and statistical models on distributed data. Software to be used include, Hadoop, Map reduce, SAS, SAS Data loader for Hadoop.

The information published here is subject to change and may be amended after the publication of this information. The **General Regulations (G Regulations)** apply to all faculties of the University of Pretoria. It is expected of students to familiarise themselves well with these regulations as well as with the information contained in the **General Rules** section. Ignorance concerning these regulations and rules will not be accepted as an excuse for any transgression.