

University of Pretoria Yearbook 2016

Climate and weather of Southern Africa 164 (WKD 164)

Qualification	Undergraduate
Faculty	Faculty of Natural and Agricultural Sciences
Module credits	8.00
Programmes	BEd Intermediate Phase Teaching
	BEd Senior Phase and Further Education and Training Teaching
	BA Extended Programme
	BA Humanities
	BA Languages Languages
	BA Law
	BA Option: Sport and Leisure in Society
	BA Option: Sport and Recreation Management
	BA Option: Sports Coaching Science
	BA Option: Sports Psychology
	BHCSc Heritage and Cultural Tourism
	BPolSci International Studies
	BSc Applied Mathematics
	BSc Chemistry
	BSc Environmental Sciences
	BSc Extended programme - Physical Sciences
	BSc Geography
	BSc Geoinformatics
	BSc Geology
	BSc Mathematical Statistics
	BSc Mathematics
	BSc Physics
Service modules	Faculty of Education
	Faculty of Humanities



Prerequisites	No prerequisites.
Contact time	4 lectures per week
Language of tuition	English
Academic organisation	Geography, Geoinf + Meteor
Period of presentation	Quarter 4

Module content

An introduction to the climate and general seasonal climatic circulation patterns of Southern Africa. Basic weather types and weather processes within the Southern African context. Interpretation of synoptic maps and synoptic station reports. Impacts of climate change and extreme climate events on society. *BSc (Geography) and BSc (Environmental Sciences) students may register for WKD 155. Students are not allowed to earn credits for both WKD 155 and WKD 164.

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.