

University of Pretoria Yearbook 2017

Molecular genetics 251 (GTS 251)

Faculty Faculty of Natural and Agricultural Sciences Module credits 12.00 Programmes BSc Information and Knowledge Systems BSc Biochemistry BSc Biotechnology BSc Chemistry BSc Ecology BSc Ecology BSc Entomology BSc Food Science BSc Genetics BSc Human Genetics BSc Human Physiology BSc Human Physiology BSc Human Physiology BSc Human Physiology, Genetics and Psychology BSc Medical Sciences BSc Microbiology BSc Plant Science BSc Zoology BSc Zoology BScAgric Animal Science BSCAgric Applied Plant and Soil Sciences BSCAgric Plant Pathology
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BSc Biochemistry BSc Biotechnology BSc Chemistry BSc Ecology BSc Entomology BSc Food Science BSc Genetics BSc Human Genetics BSc Human Physiology BSc Human Physiology BSc Human Physiology BSc Human Physiology, Genetics and Psychology BSc Medical Sciences BSc Microbiology BSc Plant Science BSc Zoology BScAgric Animal Science BScAgric Applied Plant and Soil Sciences
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BScAgric Applied Plant and Soil Sciences
2
BScAgric Plant Pathology
Service modules Faculty of Engineering, Built Environment and Information Technology
Faculty of Education
Prerequisites GTS 161 GS
Contact time fortnightly practicals, 2 lectures per week
Language of tuition Module is presented in English
Academic organisation Genetics
Period of presentation Semester 1



Module content

Chemical nature of DNA. Replication transcription, RNA processing and translation. Control of gene expression in prokaryotes and eukaryotes. Recombinant DNA technology and its applications in gene analysis and manipulation.

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