

University of Pretoria Yearbook 2017

Lipid and nitrogen metabolism 261 (BCM 261)

Faculty Fac	
	ulty of Natural and Agricultural Sciences
Module credits 12.	00
Programmes BDi	etetics
BSc	Biochemistry
BSc	Biotechnology
BSc	Chemistry
BSc	Culinary Science
BSc	Ecology
BSc	Food Science
BSc	Genetics
BSc	: Human Genetics
BSc	: Human Physiology
BSc	Human Physiology, Genetics and Psychology
BSc	Medical Sciences
BSc	Microbiology
BSc	Nutrition
BSc	Zoology
BSc	Agric Animal and Pasture Science
BSc	Agric Animal Science
Service modules Fac	ulty of Health Sciences
Prerequisites [CM	Y117 GS] and [CMY127 GS] and [MLB111 GS]
Contact time 2 le	ectures per week, 90 minute practical per week
Language of tuition Afri	kaans and English is used in one class
Academic organisation Bio	chemistry
Period of presentation Sen	nester 2



Module content

Biochemistry of lipids, membrane structure, anabolism and catabolism of lipids. Nitrogen metabolism, amino acid biosynthesis and catabolism. Biosynthesis of neurotransmitters, pigments, hormones and nucleotides from amino acids. Catabolism of pureness and pyrimidines. Therapeutic agents directed against nucleotide metabolism. Examples of inborn errors of metabolism of nitrogen containing compounds. The urea cycle, nitrogen excretion. Practical training in scientific writing skills: evaluation of a scientific report. Techniques for separation and analysis of biological molecules

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