

University of Pretoria Yearbook 2016

Medical nutrition therapy 322 (MNX 322)

Qualification Undergraduate

Faculty of Health Sciences

Module credits 50.00

Prerequisites FLG 221,FLG 222,BCM 261,BCM 262,VDS 221,HNT 220,AGV 413,BCM 251,BCM

252,DTT 222

Contact time 4 lectures per week, 3 discussion classes per week

Language of tuition Double Medium

Academic organisation Human Nutrition

Period of presentation Semester 2

Module content

Nutrition care process. Role of diet and nutrition in the etiology and treatment of undernourishment, obesity, diabetes mellitus, hypoglycaemia, hypertension, hyperlipoproteinaemia and coronary heart disease. Disorders of the renal system. Nutrient-drug interactions. Basic principles of special nutritional care, special feeding methods and products. Appropriate practical assignments and case studies in order to practise the nutrition care process.

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