

MATHEMATICS

LEARNER PATHWAYS

Each faculty has its own learner pathway to explore subject choices and progression. Please scroll down to view this document..

Skills

Numeracy
Critical thinking
Problem solving
Analytical thinking
Quantitative reasoning
Ability to manipulate
precise and intricate ideas
Construct logical
arguments and expose
illogical arguments
Communication
Time management

MATHEMATICS

PTC PETE DUNCAN

CAREER PATHS

Science Construction,
Accountancy economics,
Pharmacy engineering, Industrial design,
Network management, Statistics,
Actuarial work, Architecture,
Software Development, Teaching,
Stockbroking, Computer Games Design,
Nursing, Marketing, Local government, Psychology, Administration