

MATHEMATICS

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

LEARNER PATHWAYS

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

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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