OBJECTIVES OF THE COURSE
This course aims to provide a foundational knowledge of mathematics. It aims to develop confidence in using Mathematics to solve problems. It also provides mathematical competency to students who meet the admission requirements for a specific programme but who narrowly missed the minimum Maths prerequisites.

LEARNING OUTCOMES
Participants will gain an understanding of essential mathematical principles and develop their confidence in mathematical thinking skills and reasoning. They will be able to apply mathematical methods and techniques to computational, business and applied mathematical problems.

TARGET AUDIENCE
This course will be of value to people who have Mathematics at matric level but need more advanced competency in their daily work. They can do this course for non-degree purposes.

It is also relevant to students who have passed mathematics at matric, but have narrowly failed to achieve the required symbol or percentage and who want to study towards a BCom degree at Wits.

ADMISSION CRITERIA
English competency and a matriculation certificate with full exemption / university entrance, or equivalent. Applicants must have passed pure Maths at matric level or Maths Literacy with at least a B symbol. Admission will be via the submission of an application form accompanied by your matric results and or academic record (if applicable).

STRUCTURE OF THE COURSE
The course is offered over a full year (two academic semesters). Lectures take place once a week, usually from 09:00 – 12:00 on Saturdays. This includes a tutorial session which allows for group interaction and practical application of theories and methodologies. Lectures do not take place during university recesses.
COURSE CONTENT
It should be noted that Maths for Access is NOT an upgrade of matric mathematics. It introduces students to higher level mathematical concepts and practices.

The following is covered: The real number system, the nature of proof, algebraic expressions, exponents and logarithms, formulae, equations and inequalities, sequences, functions, limits, derivatives, analytical geometry, trigonometry and Euclidean geometry.

COMMENCEMENT DATES
Saturdays: 09:00 - 12:00.

WHO ARE THE LECTURERS?
Knowledgeable subject matter experts in the mathematics field.

ASSESSMENT CRITERIA
Assessment criteria will be via a test, assignment/tutorial and a two-hour examination at the end of each semester.

You have to pass the course with 70% and higher, besides the other requirements, to be allowed to apply for a BCom degree.

The closing date for BCom applications is the end of November and you have to apply before then. Do not wait for your Mathematics for Access results.

FEES & METHOD OF PAYMENT
R14 900 for both modules (R7 800 per module).

The fees for all courses are the responsibility of the individual attending the course. All fees must be paid prior to registration, each term. Payment can be made by electronic payment or bank deposits. You will then need to bring in your original proof of payment to registration day, dates will be provided in the acceptance letter.

Note: Wits Plus, University of the Witwatersrand, reserves the right to withdraw a course from its programme should registrations not reach viable numbers. In this event a full refund will be made.