

Course unit title:	Mathematics/Calculus
Course unit code:	MAT 101
Type of course unit	Compulsory
(compulsory, optional):	Compaisory
Level of course unit:	Bachelor (1st Cycle)
Year of study:	1
Semester when the course unit	1
is delivered:	
Number of ECTS credits	6
allocated:	
Name of lecturer(s):	Dr Neophytos Mikellides
Learning outcomes of the	Use problem solving techniques to make calculations in
course unit:	whole/rational/real numbers and elementary number theory.
	Produce graphs of functions and transform graphs.
	Solve exercises on polynomials as well as adding, subtracting and
	multiplying polynomials.
	Use the factorisation technique for simplifying polynomials.
	Solve algebraic problems including, linear, quadratic and polynomial
	relations as well as exponential logarithmic relations.
	Solve various coordinate geometry problems.
	Differentiate various forms of simple functions, composite functions
	using the chain rule, products using the product rate, quotients using
	the quotient rule.
	Use quadratic functions and techniques to solve break-even analysis
	problems.
	Apply concepts of linear algebra.
	Use the laws of logarithms for solving equations.
	Use linear algebra in solving equations (using matrix theory).
Mode of delivery:	Face-to-face
Prerequisites and co-	None
requisites:	
Recommended optional	None
programme components:	
Course contents:	The aim of this course is to introduce students to the fundamental
	themes of calculus, to master the principal techniques associated with
	these results, and to apply these techniques and theories to the solution
	of real problems.
Recommended or required	Required reading:
reading:	Barnett, R., et al. (2008). Calculus for business, economics, life sciences
Blanca Harris (1997)	and social sciences. 11 th Edition. Pearson Prentice Hall.
Planned learning activities and	Lectures, homework.
teaching methods:	Olega Partisir etian
Assessment methods and	Class Participation: 5%
criteria:	Assignment: 10%
	Mid-Term Test: 15% Final Examination: 70%
Language of instructions	
Language of instruction:	English
Work placements:	No