COURSES

PDF MATH

MATH 96D	Algebra	Review for Math		
	126	2 Credits		
Corequisite: Ma	th 126	Offers a second		
course in algebra. Includes multiplying, dividing,				
and factoring polynomial expressions, solving				
		equations, algebraic		
techniques involving exponents and radicals, and				
systems of linear	equations.			

MATH20	Learning	Support for
	MATH 120	1-3 Credits
Ptttt		

fundamental concepts of analytical geometry and calculus, functions, graphs, limits, derivatives, and integrals.

MATH182 Calculus II 4 Credits Prerequisites: MATH181 or equivalent or consent of instructor. Teaches transcendental functions, methods of integration, conics, vectors.

MATH251 Discrete Mathematics I 3 Credits Prerequisite: Math 182 A first course in discrete

mathematics that provides an introduction to logic, set theory, relations, functions, digraphs, and cardinality.

MATH283 Calculus III 4 Credits Pfellequisites: MATH182 or equivalent or consent of instructor Covers infinite series, vectors, differe