99-2 Preliminary Syllabus, Da-Yeh Univ

Information				
Title	微積分(二)	Serial No. / ID	1574 / BTI1024	
Dept.	生物產業科技學系	School System / Class	大學日間部1年2班	
Lecturer	吳建一	Full or Part-time	專任	
Required / Credit	Required / 3	Graduate Class	No	
Time / Place	(二)56 / H541 (五)3 / H541	Language	Chinese	

Introduction

Students learn some basic differential and integral functions, graphics functions of several variables, nature and variety of operations, and training in problem-solving and calculation abilities, and can be applied to their field of expertise

Outline

This is a second semester introductory course in calculus.. In particular

, students will be introduced to differentiable functions of several variables, multiple integrals, trigonometric substitution, Extremum of function, concavity of function, application of extremum, L ' H^opital ' s rule, area under the curve, volume of a revolution surface ,partial derivative.

Prerequisite	
Calculus I	