Course Description

Department of Mathematics

		1			
Nature of the course ■ required □ elective		Area			
		☐ Algebra ☐ Analysis ☐ Geometry ☐ Statistics			
Calcalan Cal		☐ Applied Mathematics ☐ Discrete Mathematics ☐ Others			
		Calculus B	1.5	N. 1 C 1'4	2
Course number	201 101A1	Section number	15	Number of credits	3
Course title	Calculus V: Sana Ta	[pt + 1b]			
Instructor Ki-Seng Tan [陳其誠]					
I. Course Contents and Course Goal: The goal of this course is to have students learn the basic theory					
of Calculus for functions in one variable. Main topics are: Limits, Differentiation and its					
applications, Integration and its applications, Infinite Series. Students should study related					
computation skills as well as the reasoning of the theory.					
II. Reference material (textbook(s)): Essential Calculus—Early Transcendental Functions, by Larson,					
Hostetler and Edwards (Houghton Mifflin).					
Hostetier and Edwards (Houghton William).					
III. Grading scheme: The grade is solely determined by the scores of three Monthly Exams. To do the					
exercise attached to each section is required but will be taken into account.					
exercise attached to each section is required but will be taken into account.					