章節	週次	課程進度
11. Infinite Sequences and Series		[11.1] Sequences
	第一週	[11.2] Series
	2/24 \ 2/26	[11.3] The Integral Test and Estimates of Sums
		[11.4] The Comparison Tests
		[11.5] Alternating Series
	第二週 3/2、3/4	[11.6] Absolute Convergence and the Ratio and Root Tests
		[11.7] Strategy for Testing Series
		[11.8] Power Series
	第三週	[11.9] Representations of Functions as Power Series
	3/9 \ 3/11	[11.10] Taylor and Maclaurin Series
	笠 四 浬	[11.11] Applications of Taylor Polynomials
12 Vestors and the	第四週 3/16、3/18	[12.6] Cylinders and Quadric Surfaces
12. Vectors and the Geometry of Space		[13.1] Vector Functions and Space Curves
		緩衝時間
13. Vector Functions	第五週	[13.2] Derivatives and Integrals of Vector Functions
	3/23 \ 3/25	[13.3] Arc Length and Curvature
Tunctions		[13.4] Motion in Space: Velocity and Acceleration (*)
	第六週	[14.1] Functions of Several Variables
	3/30、4/1	4/1(五) 溫書假
		[14.2] Limits and Continuity
	第七週	[14.3] Partial Derivatives
14. Partial	4/6、4/8	[14.4] Tangent Planes and Linear Approximations
		[14.5] The Chain Rule
Derivatives	第八週	[14.6] Directional Derivatives and the Gradient Vector
	4/13、4/15	[14.7] Maximum and Minimum Values
	第九週	[14.8] Lagrange Multipliers
	4/20、4/22	緩衝時間
	期中考 4/23 (六	·) 09:00~11:30 考試範圍:11.1~14.8 (英文命題)

15. Multiple Integrals	第十週 4/27、4/29	[15.1] Double Integrals over Rectangles
		[15.2] Iterated Integrals
		[15.3] Double Integrals over General Regions
		[15.4] Double Integrals in Polar Coordinates
	第十一週 5/4、5/6	[15.5] Applications of Double Integrals ( * )
		[15.6] Surface Area
		[15.7] Triple Integrals
	第十二週 5/11、5/13	[15.8] Triple Integrals in Cylindrical Coordinates
		[15.9] Triple Integrals in Spherical Coordinates
		[15.10] Change of Variables in Multiple Integrals
16. Vector Calculus	第十三週 5/18、5/20	緩衝時間
		[16.1] Vector Fields
		[16.2] Line Integrals
	第十四週	[16.3] The Fundamental Theorem for Line Integrals
	5/25 \ 5/27	[16.4] Green's Theorem
		[16.5] Curl and Divergence
	第十五週	[16.6] Parametric Surfaces and Their Areas
	6/1 \ 6/3	[16.7] Surface Integrals
		6/4(六) 補 6/10 的課
	第十六週	[16.8] Stokes' Theorem
	6/8 • 6/10	6/10(五) 調整放假
	第十七週 6/15、6/17	[16.9] The Divergence Theorem
		[16.10] Summary
		緩衝時間
	期末考 6/18 (六	·) 09:00~11:30 考試範圍:15.1~16.10 (英文命題)