

Course Description

Department of Mathematics

Nature of the course <input checked="" type="checkbox"/> required <input type="checkbox"/> elective		Area 麻煩老師勾選類別，或直接填寫_____。 <input type="checkbox"/> Algebra <input type="checkbox"/> Analysis <input type="checkbox"/> Geometry <input type="checkbox"/> Statistics <input type="checkbox"/> Applied Mathematics <input type="checkbox"/> Discrete Mathematics <input checked="" type="checkbox"/> Others			
Calculus <input type="checkbox"/> Calculus A <input type="checkbox"/> Calculus B					
Course number	201 21320	Section number	02	Number of credits	4
Course title	ADVANCED CALCULUS (II)				
Instructor	Chang-Shou Lin [林長壽]				
<p>I. Contents : 上課用書之內容 Text book : Elementary Classical Analysis</p> <p>II. Course prerequisite : 先備知識：微積分。</p> <p>III. Reference material (textbook(s)) : Elementary Classical Analysis</p> <p>IV. Grading scheme : 1 報告 15% 2 作業 35% 3 期中考 25% 4 期末考 25%</p> <p>V. Others :</p> <p>VI. Course Goal : 1. 熟練高等微積分的標準知識。 2. 會寫正式的報告，會查有關的資訊。</p>					