Please consult Intellectual Property Rights before making a photocopy. Please use the textbook of copyrighted edition.

②国玄東華大學

課 網 Course Outline

應用數學系博士班

中文課程名稱 Course Name in Chinese		複變函數論					
英文課程名稱 Course Name in English		Complex analysis					
科目代碼 Course Code		AM74400	班 別 Degree	博士班 Ph. D.			
修別 Type		選修 Elective	學分數 Credit(s)	3. 0	時 數 Hour(s)	3. 0	
先修課程 Prerequisite		高等微積分 Advanced Calculus					
課程目標 Course Objectives							
本課程目的主要介紹複變函數留數定理及其應用。 The purpose of this course is to introduce residue theory and its applications.							
系教育目標 Dept.'s Education Objectives							
1	訓練嚴謹思考與推理能力。 To provide a solid training in rigorous thinking and reasoning ability.						
2	奠定理論與應用數學的基礎知識。 To establish well-founded background knowledge in pure and applied mathematics.						
3	具備跨領域學習能力。 To prepare the students for interdisciplinary study in the future.						
系專業能力 Basic Learning Outcomes					力相關性 Correlat between Objectiv Dept.'s	課程目標與系專業能 力相關性 Correlation between Course Objectives and Dept.'s Education Objectives	
A	具備專業知識及邏輯推理能力 Have well-founded expertise and be capable of logical reasoning.					•	
В	具備學習其它學科的能力,以期能邁向跨領域研究。 Be able to study other fields of science so as to conduct interdisciplinary research in the future.					0	
С	具備獨立思考與解決問題的能力。 Be capable of independent thinking and have the problem-solving skills.						
圖示說明Illustration : ● 高度相關 Highly correlated ○中度相關 Moderately correlated							
課程大綱							

Course Outline

- 1. Cauchy's theorem
- 2. Cauchy's integral formula
- 3. Laurent series and classification of singularities
- 4. Residue theorem
- 5. Improper integrals

資源需求評估 (師資專長之聘任、儀器設備的配合···等)

Resources Required (e.g. qualifications and expertise, instrument and equipment, etc.)

本系專任教師與助教

The faculties of Applied Mathematics Department

課程要求和教學方式之建議

Course Requirements and Suggested Teaching Methods

演講、習題、考試

Lecture, homework and exams

其他

Miscellaneous

撰寫人:應用數學系 黃淑琴

撰寫日:100年4月