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

## ②國玄東華大學 計劃表 Syllabus 教學計劃表

		教学	声計劃表	Syll	abus					
課程名稱( Course Name i		複變函數			學年/學期 Academic Year/Sem	ester	112/2			
課程名稱( Course Name i		II OMNIAV Varianiae								
科目代碼 Course Code		系級 EE_32900		學二	開課單位 Course-Offering Department	電機工程學系				
修 別 Type		學程 Program	0/3.0	3.0						
授課教 Instruc		/陳俊全								
先修謂 Prerequi										
課程描述 Course Description										
工程數學_複變函數: Complex Analysis										
		課	程目標 Cour	se Objecti	ives					
The purpose aims at giving an understanding of complex variables and its applications in the area of electrical engineering.										
系專業能力 Basic Learning Outcomes							呈目標與系專業能 力相關性 relation between urse Objectives and Dept.'s Education Objectives			
		與物理科學等數理 ig, applied mathe			ate the basic		•			
R 培育系統分	介析、模擬驗證	、實作實現之能力	· To cultivate		ability of analysis,		•			
verification and implementation of systems.  C 訓練軟體工具使用與硬體實務驗證相互輔助之能力。To train the auxiliary ability between the utilization of software tool and the verification of the hardware practice										
D 訓練電機本知學能技術與工程實務相互結合運用之能力。To train the integrate ability between professional instinct in learning technique and engineering practice.							•			
E 落實專題製作之群體合作與團隊競爭之能力。To fulfill the ability of group cooperation and teamwork competition.										
下 落實發掘問題、邏輯分析、克服瓶頸與持續學習之能力。To fulfill the ability of question finding, logical analyzing, bottleneck overcoming and continuous learning										
了解學術倫理與智慧財產觀念,掌握產業更迭需求與具備多元專長之能力。To obtain the ability of multi-specialization and to meet the industry demand as well as to have the ability of academic ethics and concept of intellectual property										
T解國內外市場變化,具備基本科技英文閱讀溝通之能力。To understand the change of global market and the have the basic ability of reading and conversation in English.										
圖示說明Illustration : ● 高度相關 Highly correlated ○中度相關 Moderately correlated										
授課進度表 Teaching Schedule & Content										
週次Week		內容 Subject/Topics					備註Remarks			
1 Introduction										
2 Complex Numbers and Functions										

3	Derivative , Analytic Function and Cauchy-Riemann Equations							
4	Line Integral in the Complex Plane. and Cauchy's Integral Theorem							
5	Cauchy's Integral Formula (I)							
6	Cauchy's Integral Formula (II)							
7	Derivatives of Analytic Functions							
8	Sequences, Series, Convergence Tests							
9	期中考試週 Midterm Exam							
10	Power Series and Functions Given by Power Series							
11	Taylor and Maclaurin Series							
12	Laurent Series							
13	Singularities and Zeros							
14	Residue Integration Method							
15	Residue Integration of Real Integrals							
16	Conformal Mapping							
17	Linear Fractional Transformation							
18	期末考試週 Final Exam							
	教學策略 Teaching Strategies							
✓ 課堂講	授 Lecture							
其他Mi	scellaneous:							
其他Mi								
	数學創新自評Teaching Self-Evaluation  (Innovative Teaching)							
創新教學(	教 學 創 新 自 評 Teaching Self-Evaluation							
創新教學( 問題導	教學創新自評 Teaching Self-Evaluation  (Innovative Teaching)							
創新教學( 問題導 翻轉教	教學創新自評 Teaching Self-Evaluation  (Innovative Teaching)  · 向學習(PBL)							
創新教學( 問題導 翻轉教 社會責任(	教學創新自評 Teaching Self-Evaluation  (Innovative Teaching)  · 向學習(PBL)  图體合作學習(TBL)  解決導向學習(SBL)  室 Flipped Classroom  原課師 Moocs							
創新教學( 問題導 翻轉教 社會責任( 	教學創新自評 Teaching Self-Evaluation  (Innovative Teaching)  · 向學習(PBL)  Image							
創新教學( 問題導 翻轉教 社會責任( 在地實 跨域合作(	教學創新自評 Teaching Self-Evaluation  (Innovative Teaching)  (向學習(PBL)							
創新教學( 問題等 計劃轉教 社會責任( 」跨域合作( 」跨界教	教學創新自評 Teaching Self-Evaluation  (Innovative Teaching)    向學習(PBL)							
創新教學( 問題等 計劃轉教 社會責任( 」跨域合作( 」跨界教	教學創新自評 Teaching Self-Evaluation  (Innovative Teaching) - 向學習(PBL)							
創新教學( 問題等 翻轉教 社會責任( 」跨域合作( 」跨界教	数學創新自評 Teaching Self-Evaluation  (Innovative Teaching)  · 向學習(PBL)  · 圖體合作學習(TBL)  · 解決導向學習(SBL)  · 摩課師 Moocs  (Social Responsibility)  · 踐Community Practice  · 一產學合作 Industy-Academia Cooperation  (Transdisciplinary Projects)  · 學Transdisciplinary Teaching  · 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一							

學期成績計算及多元評量方式 Grading & Assessments									
配分項目	配分比例 Percentage	多元評量方式 Assessments							
Items		測驗 會考	實作 觀察	口頭 發表	專題 研究	創作 展演	卷宗 評量	證照 檢定	其他
平時成績 General Performance	40%	~	~						
期中考成績 Midterm Exam	30%	<b>~</b>							
期末考成績 Final Exam	30%	<b>~</b>							
作業成績 Homework and/or Assignments									
其他 Miscellaneous									

評量方式補充說明

Grading & Assessments Supplemental instructions

## 教科書與參考書目(書名、作者、書局、代理商、説明)

Textbook & Other References (Title, Author, Publisher, Agents, Remarks, etc.)

Textbook: "Advanced Engineering Mathematics" by ERWIN KREYSZIG 10th Edition

References: "Complex Variables and Applications" by James Ward Brown and Ruel V. Churchill

## 課程教材網址(含線上教學資訊,教師個人網址請列位於本校內之網址)

Teaching Aids & Teacher's Website(Including online teaching information.

Personal website can be listed here.)

其他補充說明(Supplemental instructions)