# 淡江大學109學年度第1學期課程教學計畫表

| 課程名稱 | 微積分<br>CALCULUS | 授課教師 | 方仁駿<br>FANG JEN-CHUN |
|------|-----------------|------|----------------------|
| 開課系級 | 資エーR<br>TEIXB1R | 開課資料 | 實體課程<br>必修 單學期 3學分   |

## 系(所)教育目標

- 一、通達專業知能。
- 二、熟練實用技能。
- 三、展現創意成果。

#### 本課程對應院、系(所)核心能力之項目與比重

B. 數學推理演繹能力。(比重:100.00)

### 本課程對應校級基本素養之項目與比重

資訊運用。(比重:20.00)
 獨立思考。(比重:80.00)

本課程主要介紹微積分的理論、計算及應用。內容包括函數的極限與連續、微分和積分的定義與應用、微積分基本定理、反函數及其導函數、積分技巧等等。在提昇學生數學解題能力的同時,也培養學生的獨立思考能力。

#### 課程簡介

This course is an introduction to the theory of Calculus, its techniques and applications. Topics to be covered in this semester include limits and continuity of functions, the definitions and applications of ifferentiation and integration, fundamental theorem of Calculus, inverse functions and their derivatives, integration techniques and so on. We aim to strengthen students' problem-solving skills as well as independent thinking abilities.

### 本課程教學目標與認知、情意、技能目標之對應

將課程教學目標分別對應「認知(Cognitive)」、「情意(Affective)」與「技能(Psychomotor)」的各目標類型。

- 一、認知(Cognitive): 著重在該科目的事實、概念、程序、後設認知等各類知識之學習。
- 二、情意(Affective):著重在該科目的興趣、倫理、態度、信念、價值觀等之學習。
- 三、技能(Psychomotor):著重在該科目的肢體動作或技術操作之學習。

| 序號 | 教學目標(中文)             |
|----|----------------------|
| 號  | ↑ 教子口保( <b>) 入</b> / |

教學目標(英文)

| 1  | 限與連續<br>與應用、            | 課程中所介紹<br>、微分和積分<br>反函數及其等<br>概念,並實際              | )理論的運算<br>學函數、積 | Students are able to understand the concepts introduced in this course, including limits and continuity of functions, the theory and applications of differentiation and integration, inverse functions and their derivatives, integral techniques; and they are able to apply these concepts to perform calculations in practice. |       |  |  |
|----|-------------------------|---|-----------------|--|-------|--|--|
|    |                         | 教學目標  | 之目標類型           | 、核心能力、基本素養教學方法與  | 與評量方式 |  |  |
| 序號 | 目標類型                    | 院、系(所)<br>核心能力                                    | 校級<br>基本素養      | 教學方法   | 評量方式  |  |  |
| 1  | 認知                      | В   | 25              | 講述   | 測驗、作業 |  |  |
|    |                         |   |                 | 授課進度表  |       |  |  |
| 週次 | 日期起訖                    | 內 容 (Subject/Topics) 備註                           |                 |  |       |  |  |
| 1  | 109/09/14~<br>109/09/20 | LIMITS AND THEIR PROPERTIES                       |                 |  |       |  |  |
| 2  | 109/09/21~<br>109/09/27 | DIFFERENTIATION                                   |                 |  |       |  |  |
| 3  | 109/09/28~<br>109/10/04 | DIFFERENTIATION                                   |                 |  |       |  |  |
| 4  | 109/10/05~<br>109/10/11 | APPLICATIONS OF THE DIFFERENTIATION               |                 |  |       |  |  |
| 5  | 109/10/12~<br>109/10/18 | APPLICATIONS OF THE DIFFERENTIATION               |                 |  |       |  |  |
| 6  | 109/10/19~<br>109/10/25 | INTEGRATION                                       |                 |  |       |  |  |
| 7  | 109/10/26~<br>109/11/01 | INTEGRATION                                       |                 |  |       |  |  |
| 8  | 109/11/02~<br>109/11/08 | APPLICATION OF INTEGRATION                        |                 |  |       |  |  |
| 9  | 109/11/09~<br>109/11/15 | TECHNIQUES OF INTEGRATION                         |                 |  |       |  |  |
| 10 | 109/11/16~<br>109/11/22 | 期中考試週   |                 |  |       |  |  |
| 11 | 109/11/23~<br>109/11/29 | TECHNIQUES OF INTEGRATION                         |                 |  |       |  |  |
| 12 | 109/11/30~<br>109/12/06 | IMPROPER INTEGRALS                                |                 |  |       |  |  |
| 13 | 109/12/07~<br>109/12/13 | INFINITE SERIES                                   |                 |  |       |  |  |
| 14 | 109/12/14~<br>109/12/20 | INFINITE SERIES                                   |                 |  |       |  |  |
| 15 | 109/12/21~<br>109/12/27 | POLAR COORDINATES                                 |                 |  |       |  |  |
| 16 | 109/12/28~<br>110/01/03 | DERIVATIVES OF FUNCTIONS OF TWO OR MORE VARIABLES |                 |  |       |  |  |
| 17 | 110/01/04~<br>110/01/10 | MULTIPLE INTEGRATION                              |                 |  |       |  |  |

| 18   110/01/11~<br>110/01/17 | 期末考試週   |  |  |  |  |
|------------------------------|---|--|--|--|--|
| 修課應注意事項                      | 上課不要聊天要專心聽講和抄寫筆記,上課有講解不清楚的地方可以立刻提問。   |  |  |  |  |
| 教學設備                         | (無)   |  |  |  |  |
| 教科書與<br>教材                   | LARSON and EDWARDS (2019). ESSENTIAL CACULUS: METRIC VERSION. 4th Ed  |  |  |  |  |
| 參考文獻                         |   |  |  |  |  |
| 批改作業<br>篇數                   | 篇(本欄位僅適用於所授課程需批改作業之課程教師填寫)  |  |  |  |  |
| 學期成績<br>計算方式                 | ◆出席率: 10.0 % ◆平時評量: % ◆期中評量:35.0 %<br>◆期末評量:45.0 %<br>◆其他〈演習課〉:10.0 %   |  |  |  |  |
| 備考                           | 「教學計畫表管理系統」網址: https://info.ais.tku.edu.tw/csp 或由教務處首頁→教務資訊「教學計畫表管理系統」進入。  ※不法影印是違法的行為。請使用正版教科書,勿不法影印他人著作,以免觸法。 |  |  |  |  |

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