臺北市立復興高級中學111學年度第1學期教學進度表

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| 學科/科目 | | 數甲 | | | 任課  教師 | | 張正男 | | 適用版本、教材 | | | 龍騰版 | | |
| 線上教學平臺 Google Classroom | | 任課班級 | | 302 | | 306 | |  | |  | | |  |  |
| 代碼 | | 6xvcu2p | | 4i4ugye | |  | |  | | |  |  |
| 任課班級 | |  | |  | |  | |  | | |  |  |
| 代碼 | |  | |  | |  | |  | | |  |  |
| 教學目標 | | 由探討數列極限與無窮等比級數,進而了解函數極限。  由先前概念在進一步學習基礎微積分概念 | | | | | | | | | | | | |
| 教學方式 | | 講述與討論 | | | | | | | | | | | | |
| 成績計算比例 | | 50%平時成績+50%定期考查 | | | | | | | | | | | | |
| 停課期間學生自行學習工作 | | 不會有停課期間 | | | | | | | | | | | | |
| 線上學習資源 | | 教育部因才網 | | | | | | | | | | | | |
| 週次 | 日期 | | 教學進度 | | | | | | | | 學生可自學的學習內容 | | | |
| 1 | 8/30~09/02 | | 單元一數列的極限與無窮等比級數 | | | | | | | |  | | | |
| 2 | 09/05~09/08 | | 單元一數列的極限與無窮等比級數 | | | | | | | |  | | | |
| 3 | 09/12~09/16 | | 單元二函數與函數極限 | | | | | | | |  | | | |
| 4 | 09/19~09/23 | | 單元二函數與函數極限 | | | | | | | |  | | | |
| 5 | 09/26~09/30 | | 單元三微分 | | | | | | | |  | | | |
| 6 | 10/03~10/07 | | 單元三微分 | | | | | | | |  | | | |
| 7 | 10/11~10/14 | | 單元三微分 | | | | | | | |  | | | |
| 8 | 10/17~10/21 | | 單元四函數性質的判定 | | | | | | | |  | | | |
| 9 | 10/24~10/28 | | 單元四函數性質的判定 | | | | | | | |  | | | |
| 10 | 10/31~11/04 | | 單元四函數性質的判定 | | | | | | | |  | | | |
| 11 | 11/07~11/11 | | 單元四函數性質的判定 | | | | | | | |  | | | |
| 12 | 11/14~11/18 | | 單元五積分 | | | | | | | |  | | | |
| 13 | 11/21~11/25 | | 單元五積分 | | | | | | | |  | | | |
| 14 | 11/28~12/02 | | 單元五積分 | | | | | | | |  | | | |
| 15 | 12/05~12/09 | | 單元五積分 | | | | | | | |  | | | |
| 16 | 12/12~12/16 | | 單元五積分 | | | | | | | |  | | | |
| 17 | 12/19~12/23 | | 單元六積分的應用 | | | | | | | |  | | | |
| 18 | 12/26~12/30 | | 單元六積分的應用 | | | | | | | |  | | | |
| 19 | 01/03~01/07 | | 單元六積分的應用 | | | | | | | |  | | | |
| 20 | 01/09~01/13 | | 單元六積分的應用 | | | | | | | |  | | | |
| 21 | 01/16~01/19 | | 單元六積分的應用 | | | | | | | |  | | | |