

# 南台科技大學 103 學年度第 1 學期課程資訊

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| 課程名稱   | 網頁程式設計實務   |
| 課程編碼   | 30D19701   |
| 系所代碼   | 03   |
| 開課班級   | 四技系統二甲   |
| 開課教師   | 楊榮林  |
| 學分     | 2.0  |
| 時數     | 3  |
| 上課節次地點 | 二 2 3 4 教室 P203  |
| 必選修    | 選修   |
| 課程概述   | <p>This course uses up-to-date teaching techniques allowing students to learn the basic Web programming techniques by lectures and experimenting sample codes. Students will be introduced HTML/XHTML, PHP server-side scripting, form processing, linking Web pages to databases, and many more. In order to complete this course successfully, students should be prepared to spend a minimum of five hours per week on the computer in addition to regular class attendance and active in-class participation. After each lecture, students will be assigned programming assignment based on the lecture material. Each programming assignment has specific learning activities designed to help students learn in an interesting and fun manner.</p> |
| 課程目標   | <p>Students are expected to learn:<sup>2</sup></p> <ul style="list-style-type: none"> <li>Server-side scripting using PHP<sup>2</sup></li> <li>Installing and using PHP on a local server<sup>2</sup></li> <li>Employing XHTML forms and PHP to get information from users<sup>2</sup></li> <li>Utilizing decision making and function constructs in PHP programs<sup>2</sup></li> <li>Utilizing session control and cookies to overcome the statelessness of the Web<sup>2</sup></li> <li>Making use of file I/O to read/write to files<sup>2</sup></li> <li>Installing SQLite and use phpSQLiteAdmin<sup>2</sup></li> <li>Using SQL to access SQLite database<sup>2</sup></li> <li>Utilizing PHP frameworks to simplify Web development</li> </ul>     |
| 課程大綱   | <ol style="list-style-type: none"> <li>1.介紹網路應用發展和佈署工具</li> <li>2.在 Linux 底下安裝發展平台</li> <li>3.PHP(基本語法和一般函式)</li> <li>4.SQLite</li> <li>5.使用 PHP 輔助開發平台來實作複雜的應用</li> <li>6.介紹 PHP 類別</li> <li>7.期末專案</li> </ol>  |

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| 英文大綱   | <ol style="list-style-type: none"> <li>1. Introduction to Web applications development and deployment</li> <li>2. Setup development environment under Linux</li> <li>3. PHP (basic syntax and commonly used functions)</li> <li>4. SQLite</li> <li>5. (Optional) Complex examples using PHP frameworks</li> <li>6. (Optional) Introduction to PHP classes</li> <li>7. Final project (PHP + SQLite or MySQL)</li> </ol> |
| 教學方式   |  |
| 評量方法   |  |
| 指定用書   |  |
| 參考書籍   |  |
| 先修科目   | “Programming for Engineering and Science” with passed grade or a working knowledge of at least one programming language  |
| 教學資源   |  |
| 注意事項   |  |
| 全程外語授課 | 0  |
| 授課語言 1 | 華語   |
| 授課語言 2 |  |
| 輔導考照 1 |  |
| 輔導考照 2 |  |