## ②国立束牵大學

## 課 綱 Course Outline

海洋生物研究所碩士班生物科技組

| 中文課程名稱<br>Course Name in<br>Chinese       |  | 海洋生物科學文獻導讀  |                           |                 |  |        |  |
|---|--|---|---------------------------|-----------------|--|--------|--|
| 英文課程名稱<br>Course Name in<br>English       |  | Scientific and Technical Literature Reading on Marine Biology |                           |                 |  |        |  |
| 科目代碼<br>Course Code                       |  | MBT_56830   | 班別 碩士班<br>Degree Master's |                 |  |        |  |
| 修別<br>Type                                |  | 選修<br>Elective  | 學分數<br>Credit(s)          | 3.0             | 時數<br>Hour(s)                              | 3.0    |  |
| 先修課程<br>Prerequisite                      |  |   |                           |                 |  |        |  |
|   |  |   | 課程目標<br>e Objectives      |                 |  |        |  |
|   | 果程授課目標在於损<br>保育的知識。  | 是供學生海洋生物科學文)  | <b>獻基礎閱讀能</b> 7           | <b>力</b> 的訓練,並出 | 曾加學生對於海                                    | 洋生態資   |  |
| 系教育目標<br>Dept.'s Education Objectives     |  |   |                           |                 |  |        |  |
| 1   | 培育海洋生命科學領域之研究人才<br>Nurture an international outlook of marine biotechnology research talent.             |   |                           |                 |  |        |  |
| 2   | 培養基礎理論與應用研究兼備之人才<br>Cultivation of biotechnology industry specific skills and research talent.           |   |                           |                 |  |        |  |
| 3   | 培養具國際觀之海洋生物科技研究人才<br>Cultivation of marine life sciences research talent.                                |   |                           |                 |  |        |  |
| 4   | 培養生物科技產業所需之技術或研究人才<br>Basic training in both theory and applied research talent.                         |   |                           |                 |  |        |  |
| 5   | 培養團隊合作能力之研究人才<br>Develop teamwork skills of research talent.   |   |                           |                 |  |        |  |
| 京專業能力 力相   Basic Learning Outcomes Object |  |   |                           |                 | 力相關性<br>Correlat:<br>between(<br>Objective | Course |  |
| A   | 具備海洋生命科學<br>Basic knowledge  | 的基礎知識<br>of marine life scienc                                | e is needed.              |                 | Objective                                  | es     |  |
| В   | B 具備獨立、創新及執行研究的能力   Independent innovation and the research ability are needed.                          |   |                           |                 |  |        |  |
| С   | 具備邏輯思考、問題分析與問題解決的能力<br>C Logical thinking, problem analysis and problem-solving<br>abilities are needed. |   |                           |                 |  |        |  |

| D  | 具備領導、溝通協調與團隊合作的能力<br>Good team communication, coordination and leadership skills are<br>needed.  |  |  |  |  |
|--|--|--|--|--|--|
| Е  | 具備國際視野以及外語溝通的能力<br>International vision and ability to communicate in foreign<br>languages.  |  |  |  |  |
| F  | 善用資訊科技進行資訊蒐集、資料分析與統整<br>Use of information technology for information collection,<br>analysis and integration.   |  |  |  |  |
| G  | 對於學術倫理及專業倫理有正確的認知與堅持<br>For professional ethics and academic responsibility have a<br>correct understanding and persistence.   |  |  |  |  |
| 圖,   | F說明Illustration :● 高度相關 Highly correlated ○中度相關 Moderately correlated  |  |  |  |  |
|  | 課程大綱<br>Course Outline   |  |  |  |  |
| and<br>Stu<br>Stu<br>Stu<br>Stu<br>Stu<br>How<br>Stu<br>Mid<br>Stu<br>How<br>Stu<br>Stu<br>Stu<br>Stu<br>Stu | roduction and outline; Reading and presenting scientific papers; Choosing a topic<br>justifying the choice<br>dent presentation of scientific papers; critical review by class.<br>dent presentation of scientific papers; critical review by class. Justification of<br>ic is due.<br>dent presentation of scientific papers; critical review by class.<br>dent presentation of scientific papers; critical review by class.<br>dent presentation of scientific papers; critical review by class.<br>dent presentation of scientific papers; critical review by class.<br>to write a paper. Outline of review paper, including a brief abstract, is due.<br>dent presentation of research topic; critical review by class.<br>exam<br>dent presentation of research topic; critical review by class. Review paper is due.<br>to write a research proposal. Development of the main hypothesis and the Specific<br>s. Outline of significance, hypothesis and Specific Aims is due.<br>dent presentation of the proposal; critical review by class.<br>dent presentation of the proposal; critical review by class.<br>to review critique and score a proposal.<br>dent presentation of the proposal; critical review by class.<br>al exam |  |  |  |  |
|  | 資源需求評估(師資專長之聘任、儀器設備的配合···等)<br>Resources Required (e.g. qualifications and expertise, instrument and equipment, etc.)  |  |  |  |  |
|  | 課程要求和教學方式之建議   |  |  |  |  |
|  | Course Requirements and Suggested Teaching Methods   |  |  |  |  |
| • E<br>• E   | re will be two peer-review assignments:<br>ach student will provide a written critique of one review paper by another student.<br>ach student will review 3-4 proposals by other students and provide written and<br>1 critique of these proposals.  |  |  |  |  |
| 其他<br>Missallanoous  |  |  |  |  |  |
|  | Miscellaneous  |  |  |  |  |
|  |  |  |  |  |  |