**中央大學　生命科學系　核心能力評量表 (碩士班)**  
NCU Department of Life Sciences Core Competency Assessment (Master's Program)

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| **學號**  **student ID** |  | | **姓名**  **Name** |  | **畢業學年度**  **Graduate year** | |  | | |
| **請依據學習成果對應核心能力的達成度，以四等第尺標給分1(最低)~4(最高)。**  Please mark a score of 1 (lowest) ~ 4 (highest) according to the success of the core competence of learning | | | | | | | | | |
| 核心能力  Core competence  （學習成果）  (learning result) | | 說明  Description | | | 表現優良④  Excellent performance | 表現良好③  Good performance | | 表現尚可②  Performance is acceptable | 尚待加強①  Still to be strengthened |
| 1. 生物專業知識   Biological Sciences | | 培養進階生命科學專業知識  Develop advanced biological science expertise | | |  |  | |  |  |
| 1. 科學問題解決   Scientific Problem solving | | 能夠自行發掘科學問題並尋求解決之方法  Ability to discover scientific problems on their own and find solutions | | |  |  | |  |  |
| 1. 生物科學論文寫作   Scientific writing in Biological Sciences | | 中英文生命科學論文研讀、撰寫的能力 Ability to study and write life science papers in both Chinese and English | | |  |  | |  |  |
| 1. 獨立思考與研究   Independent thinking and research | | 研究工作遭遇困難時，能夠獨立思考尋求解決的方法  When the research work encounters difficulties, can independently think about ways to find a solution. | | |  |  | |  |  |
| 1. 專業表達   Professional presentation | | 生命科學的專業論文口頭報告能力及論文數據闡述能力  The oral ability of professional papers in life sciences and the ability to describe the dissertation data | | |  |  | |  |  |