**國立中山大學海資系海水及淡水養殖室使用申請表
NSYSU DMBR Seawater/Freshwater Aquaculture Lab Usage Application Form**

填表日期Date of Application：　　　年(Y) 月(M) 日(D)

|  |  |
| --- | --- |
| 實驗名稱Experiment Name |  |
| 指導教授Advising Professor |  |
| 使用期間Usage Period | 　　 年(Y)　　 月(M) 　　日(D)—　　 年(Y)　　 月(M) 　　日(D) |
| 養殖物種Cultured Species |  |
| 使用循環槽Use Circulator | * 是Yes　 □ 否No
 |
| 養殖缸編號Aquaculture Tank Number | Area A (700L, x1):Area B (300L, $500/tank/month, x6):Area C (69L, $100/tank/month, x12):Area D (90L, $100/tank/month, x12):Area E (156L, $250/tank/month, x8): |
| 預計使用海水量Est. Amount of Seawater Used |  |
| 實驗參與人員/連絡電話Experiment Participant(s)/ Contact Number(s) |  |
| 指導教授簽章Advising Professor’s Signature | 養殖室管理人簽章Aquaculture Lab Staff Signature |
|  |  |

備註Remarks：

1. 完成申請後請實驗參與人員持識別證／學生證至系辦開通養殖室門禁，由管理人說明設備操作方式。After application, participants must provide their (student) ID to obtain access to the aquaculture lab. Staff will explain the operation.
2. 若需大量使用海水（<1000L）請提前一週告知養殖室管理人，以確保海水存量充足。If a large amount of seawater is needed (<1000L), please inform the staff one week in advance in order to ensure that sufficient seawater will be available.

3. 養殖室光照時間為6:00~18:00，若實驗設計有其他光照需求，可自行架設燈具並妥善遮光，避免影響其他實驗生物。The aquaculture lab is lit from 6:00AM to 6:00PM. If your experiment design has other lighting requirements, you may set up lights as necessary, but be sure to block the light properly to avoid affecting other experiments.