**Form R.04　Progress Report for DDE**

(Please type the information below)

Date Submitted: 20YY / MM / DD

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| **English Name (英文姓名)** |  | **NTU ID (學號)** |  |
| **Chinese Name (中文姓名)** |  |
| **Advisor Name**  **(指導教授姓名)** |  | **G-year**  **(年級)** |  |

**Course Information (修課情形)**

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| **List of Required Courses (必修課程清單)** | Course Title | Credit | Grade | Year (F/S) | Check by NTU-MST |
| Colloquium |  |  |  |  |
| Colloquium |  |  |  |  |
| Colloquium |  |  |  |  |
| Seminar |  |  |  |  |
| Seminar |  |  |  |  |
| Special Studies on Topics about Molecular Science and Technology |  |  |  |  |
| Special Studies on Topics about Molecular Science and Technology |  |  |  |  |
| **Thesis(博士論文)** |  |  |  |  |
| **List of Core Courses (核心課程清單)** | Course Title | Credit | Grade | Year  (F/S) | Check by NTU-MST |
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| **List of Elective Courses| (選修課程清單)** | Course Title | Credit | Grade | Year  (F/S) | Check by NTU-MST |
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**Publication List (期刊出版內容)**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Journal Title  (論文名稱) | | Article Number  (期刊編號) | Category  (期刊所屬領域) | Rank by the current year of Impact Factor  (當年度IF值期刊在該領域之排名( / = %)) | First author and/or co-author  (第一作者及/或共同作者) |
| **Template:** | | | | | |
| Direct investigation of the reorientational dynamics of A-site cations in 2D organic-inorganic hybrid perovskite by solid-state NMR | | Nature Communication 2022, 13, 1513 | MULTIDISCIPLINARY SCIENCES, SCIE | 4/72=5.5% | First author |
| **Please submit 5 papers maximum:** | | | | | |
| 1. | |  |  |  |  |
| 2. | |  |  |  |  |
| 3. | |  |  |  |  |
| 4. | |  |  |  |  |
| 5. | |  |  |  |  |
| Student’s Signature (學生簽章) | Date (日期) | | | | |

Note:

1. This form is submitted with Form R.05 for reviewing.
2. Copy of the first page of your publication should be attached.