## 跨領域分子醫學碩士學位學程(碩士班)

113 學年度

| 最低修業年限  | 1年  |
|---------|---|
| 應修學分數   | 13 學分   |
| 應修(應選)課 | 一、 必修科目:  |
| 程及符合畢業資 | (一)疾病與健康特論(Special Lectures in Diseases and Health Science):2 學分。 |
| 格之修課相關規 | (二)量化數據分析(Quantitative Data Analysis):2 學分。                       |
| 定       | (三)生物醫學講座(一) (Special lectures on biomedicine):1 學分。              |
|         | (四)生物醫學講座(二) (Special lectures on biomedicine):1 學分。              |
|         | (五)學術研究倫理(Research Ethics):0學分。                                   |
|         | (六)性別平等教育(Gender Equity Education) :0 學分。                         |
|         | 二、 必選修科目:   |
|         | (一)專題討論(Seminar):4 學分。  |
|         | (二)論文進度報告(Progress Report):3 學分。                                  |
|         |   |
|         |   |
|         |   |
|         |   |
|         |   |
|         |   |
|         |   |

## Interdisciplinary Master Program in Molecular Medicine Academic Year 2024

| Mini. Term of<br>Study        | 1 years  |
|-------------------------------|--|
| Minimum Credits               | 13 credits   |
| Curriculum and<br>Regulations | Required Courses  1. Special Lectures in Diseases and Health Science (2 credits, 1st semester of the 1st year)  2. Quantitative Data Analysis (2 credits, 1st semester of the 1st year)  3. Special lectures on biomedicine I (1 credits, 1st semester of the 1st year)  4. Special lectures on biomedicine II (1 credits, 2 st semester of the 1st year)  5. Research Ethics (0 credit, online course from NYCU)  6. Gender Equity Education (0 credit, online course from NYCU)  Required Elective courses  1. Seminar (1 credit per semester, for a total of 4 credits within the first two years.)  2. Progress Report (1 credit per semester, for a total of 3 credits within the first two years.) |