

細胞分子醫學碩士班GPE課程地圖
112學年度入學新生適用
Cellular and Molecular Master's Course Map
For the Students Enrolled in 2023

Elective Courses 選修課程 (≥ 14 Credits)

Topics in Plant Molecular
Biology 2
植物分子生物學特論
(碩博)

Topics in Virology 2
病毒學特論(碩博)

Drug Development and
Translational Medicine 2
藥物開發與轉譯醫學(大
碩博)

Apply Sciences Lead to
Biotechnology Industry 2
應用科學引領生物技術
產業(碩博)

Laboratory Rotations
in Cell and Molecular
Biology 3
細胞分生實驗見習
(碩博)

Oncology Journal Reading
and Discussion 2
癌症生物學期刊論述(大碩)

Histology 2
組織學(大碩)

Introduction in
Virology 2
病毒學概論(大碩)

Molecular Nutrition 2
分子營養學(大碩)

Free Elective courses 自由選修課程 (≤ 10 Credits)

Foreign Students: Adviser suggest other English or Chinese teaching class

Domestic Students: Adviser suggest other English teaching class

Minimum number of credits for Graduation: 24
具備畢業基本資格：至少24學分

細胞分子醫學博士班GPE課程地圖
112學年度入學新生適用
Cellular and Molecular Ph.D.'s Course Map
For the Students Enrolled in 2023

Elective Courses 選修課程 (≥ 14 Credits)

Topics in Plant Molecular
Biology 2
植物分子生物學特論
(碩博)

Topics in Virology 2
病毒學特論 (碩博)

Drug Development and
Translational Medicine 2
藥物開發與轉譯醫學(大碩
博)

Apply Sciences Lead to
Biotechnology Industry 2
應用科學引領生物技術
產業 (碩博)

Laboratory Rotations
in Cell and Molecular
Biology 3
細胞分生實驗見習
(碩博)

Advanced Microbiology 3
微生物學特論(博)

Free Elective courses 自由選修課程 (≤ 10 Credits)

Foreign Students: Adviser suggest other English or Chinese teaching class

Domestic Students: Adviser suggest other English teaching class



Minimum number of credits for Graduation: 24
具備畢業基本資格：至少24學分