

生態演化碩士班GPE課程地圖

114學年度入學新生適用

Course Curriculum for Master Students in Ecology and Evolution Program (for Students Starting Fall 2025)

Required Courses 必修課 (10 Credits)

Population Genetics and Evolution (A) (3)*
族群遺傳與演化甲(碩博)

Advanced Ecology (3)
進階生態學(碩博)

Seminar on Ecology & Evolution (2) ×2
生態演化專題討論(碩博)



Elective Courses 領域進階課程 (≥ 6 Credits)

Behavioral Ecology (3)
行為生態學(碩博)

Introduction to statistical analysis (3)
統計分析概論(碩博)

Linear and Logistic Regression Models (3)
線性與邏輯迴歸(碩博)

Wildlife Biology (3)
野生動物學(大碩)

Landscape Ecology (3)
地景生態學(大碩)

Forest Ecology (3)
森林生態學(大碩)

Ecology and Conservation (3)*
生態與保育(碩博)

Biodiversity (A) (3)*
生物多樣性甲(碩博)

Ecoacoustics : Principle and Application (2)
生態聲學概論與應用(碩)

Knowledge Transformation and Dissemination for Life Science (2)
生命科學知識轉化與分享

Biological Modeling (3)*
生物系統模擬(碩博)

Systematics A (3)*
系統演化學甲(碩博)

(碩)

Microbial Ecology and Diversity (3)*
微生物生態與多樣性(碩博)

Biogeography A (3)*
生物地理學甲(碩博)



Minimum Number of Credits for Graduation: 24 Credits
具備畢業基本資格：至少24學分

*開課單位Course Offering Department：生物多樣性學程TIGP-BIODIV Program

生態演化博士班GPE課程地圖

114學年度入學新生適用

Course Curriculum for Ph.D. Students in Ecology and Evolution Program (for Students Starting Fall 2025)

Required Courses 必修課 (14 Credits)

Population Genetics and Evolution (A) (3)*
族群遺傳與演化甲(碩博)

Advanced Ecology (3)
進階生態學(碩博)

Seminar on Ecology & Evolution (2) ×4
生態演化專題討論(碩博)



Elective Courses 領域進階課程 (≥ 6 Credits)

Behavioral Ecology (3)
行為生態學(碩博)

Ecology and Conservation (3)*
生態與保育(碩博)

Biological Modeling (3)*
生物系統模擬(碩博)

Microbial Ecology and Diversity (3)*
微生物生態與多樣性(碩博)

Disease Ecology A (3)*
疾病生態學甲(博)

Estuary Ecology (3)*
河口生態學(博)

Molecular Evolution A (3)*
分子演化甲(博)

Geospatial Information Technology and Analysis (3)*
空間資訊技術與應用分析(博)

Introduction to statistical analysis (3)
統計分析概論(碩博)

Biodiversity (A) (3)*
生物多樣性 甲(碩博)

Systematics A (3)*
系統演化學甲(碩博)

Marine Ecosystems (3)*
海洋生態系(博)

Molecular Phylogeny (3)*
分子親緣關係學(博)

Advanced Bioinformatics (3)*
進階生物資訊(博)

Diversity and Evolution of Eukaryotes (3)*
真核生物多樣性與演化(博)

Linear and Logistic Regression Models (3)
線性與邏輯迴歸(碩博)

Ecology Masterclass at Taiwan (3)*
台灣生態進階課程(博)

Biogeography A (3)*
生物地理學甲(碩博)

Advanced Microbiology (3)*
微生物學特論(博)

Ecosystem Ecology (3)*
生態系生態學(博)

Ecological and Evolutionary genomics (3)*
生態與演化基因體學(博)



Minimum Number of Credits for Graduation: 24 Credits
具備畢業基本資格：至少24學分

*開課單位 Course Offering Department : 生物多樣性學程TIGP-BIODIV Program