

國立清華大學 107 學年第 2 學期課程課程大綱

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| 科號 | LSMC5153 | 組別 | 00 | 學分 | 2 | 人數限制 | 0 |
| 修課年級 | <ul style="list-style-type: none"> ■ 大學部 二 年級以上 ■ 碩士班一年級以上(含博士班) ■ 碩士班二年級以上(含博士班) | | | | | | |
| 上課時間 | RbRc | | | 教室 | 生二 213 | | |
| 科目中文名稱 | 演化生物學特論 | | | | | | |
| 科目英文名稱 | Special Topics on Evolutionary Biology | | | | | | |
| 任課教師 | 黃貞祥 | | | | | | |
| 擋修科目 | 無 | | | 擋修分數 | 無 | | |

※下列各欄由任課教師提供※

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| 一、課程說明 | This course is designed for graduate and high level undergraduate students to discuss important and interesting papers in fields of evolutionary genetics, evolutionary genomics, evolutionary developmental biology, and evolutionary ornithology. |
| 二、指定用書 | Journal papers (<i>Nature, Science, PNAS, Cell, Nature Communication, Current Biology, eLife, PLOS Biology, PLOS Genetics, MBE, GBE, etc.</i>) |
| 三、參考書籍 | Selected papers from high profile journals such as <i>Cell, Science, Nature, Nature Genetics, PNAS, PLOS Biology, PLOS Genetics, MBE, GBE, etc.</i> |
| 四、教學方式 | All students are required to read all assigned chapters and papers and then participate in classroom discussion. |
| 五、教學進度 | <p>Topics</p> <ul style="list-style-type: none"> ● GENOME EVOLUTION <ul style="list-style-type: none"> ■ Origins of New Genes and Pseudogenes ● PHYLOGENY <ul style="list-style-type: none"> ■ Reading a Phylogenetic Tree: The Meaning of Monophyletic Groups ■ Trait Evolution on a Phylogenetic Tree: Relatedness, Similarity, and the Myth of Evolutionary Advancement ● MACROEVOLUTION <ul style="list-style-type: none"> ■ The Molecular Clock and Estimating Species Divergence ● SPECIATION <ul style="list-style-type: none"> ■ Haldane's Rule: the Heterogametic Sex |

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| | <ul style="list-style-type: none"> ■ Hybrid Incompatibility and Speciation ■ Hybridization and Gene Flow ■ Why Should We Care about Species? ● MICROEVOLUTION <ul style="list-style-type: none"> ■ Evolutionary Adaptation in the Human Lineage ■ Genetic Mutation ■ Natural Selection: Uncovering Mechanisms of Evolutionary Adaptation to Infectious Disease ■ Negative Selection ■ Neutral Theory: The Null Hypothesis of Molecular Evolution ■ Sexual Reproduction and the Evolution of Sex <p>Schedule: Week 1~4: Genome Evolution Week 5~6: Phylogeny Week 7~10: Macroevolution Week 11~13: Speciation Week 14~18: Microevolution</p> |
| 六、成績考核 | Class performance: 35%. Assigned presentation: 45%. Attendance: 20%. |
| 七、講義位址 http:// | iLMS |