

# 國立臺灣師範大學生命科學系學士班課程地圖

## Course Curriculum for Undergraduate Students in Life Science

**113學年度入學新生適用 for Students Starting Fall 2024**

**校定共同必修課程**  
Common Required  
(32學分)

**語文通識 (10)**  
Language  
Chinese & English

**通識課程 (18)**  
General Education Courses

**1.博雅課程(8-14學分)**

Liberal Arts Course  
人文藝術領域(2)  
Humanities and Arts  
社會科學領域(2)  
Social Sciences  
自然科學領域(2)  
Natural Sciences  
邏輯運算領域(2)  
Logic and Computing

**2.跨域探索(4-10學分)**

Cross-domain Exploration  
學院共同課程  
College Common Courses  
跨域專業探索課程  
Cross-domain Professional  
Discovery Course  
大學入門  
Introduction to University  
Studies

**3.自主學習(0-4學分)**

Self-Directed Learning  
專題探究

Inquiry Study  
MOOCs  
MOOCs

**體育 I~IV(4)**  
Physical Education  
I~IV(1)

**必修+選修課程(37學分+59學分)**  
**Required + Elective Courses (37+59 Credits)**

**必修課程 (37學分) Required Courses (37 Credits)**

<b>普通生物學甲(一)(二) (3+3)</b> General Biology A (I)(II)	<b>普通生物學實驗甲(一)(二) (1+1)</b> General Biology Laboratory A (I)(II)	<b>普通化學乙 (3)</b> General Chemistry B
<b>普通化學實驗(一) (1)</b> General Chemistry Laboratory(I)	<b>基礎物理/有機化學/基礎微積分 (3)</b> Fundamental Physics/Organic Chemistry/Basic Calculus	<b>生物化學 (4)</b> Biochemistry
<b>生物化學實驗 (2)</b> Biochemistry Laboratory	<b>遺傳學 (3)</b> Genetics	<b>書報討論-英/專題研究 (2)</b> Seminar-E/Research on Special Topics
<b>生態學-英/演化論 (3)</b> Ecology-E/Evolution	<b>分子生物學/細胞生物學 (3)</b> Molecular Biology/Cell Biology	<b>植物生理學/動物生理學 (3)</b> Plant Physiology/Animal Physiology
<b>植物生理學實驗/動物生理學實驗/ 細胞及分子生物學實驗 (2)</b> Plant Physiology Laboratory/Animal Physiology Laboratory/Laboratory Course for Cellular and Molecular Biology		

**選修課程 (38~59學分) Elective Courses (38~59 Credits)**

**初階選修課程 General Elective Courses**

<b>基礎物理實驗 (1)</b> Fundamental Physics Laboratory	<b>有機化學實驗 (1)</b> Organic Chemistry Laboratory	<b>植物形態學/實驗 (3/1)</b> Plant Morphology/Laboratory
<b>脊椎動物學/實驗 (3/1)</b> Vertebrate Zoology/ Laboratory	<b>種子植物分類學/實驗 (3/1)</b> Taxonomy of Seed-Plants/ Laboratory	<b>微生物學/實驗 (3/1)</b> Microbiology/Laboratory
<b>人體生理學 (3)</b> Human Physiology	<b>保育生物學導論 (3)</b> Introduction to Conservation Biology	<b>生態與演化研究概論 (2)</b> Introduction to Research on Ecology and Evolutionary Biology
<b>生理學研究概論 (2)</b> Introduction to Research on Physiology	<b>比較解剖學/實驗 (2/1)</b> Comparative Anatomy/ Laboratory	<b>生物技術實驗 (1)</b> Biotechnology Laboratory
<b>魚類學 (3)</b> Ichthyology	<b>免疫學 (3)</b> Immunology	<b>進階專題研究 (3)</b> Advance Research on Special Topics
<b>藥理學導論 (2)</b> Introduction of Pharmacology		

**進階選修課課程 Advanced Elective Courses**

<b>生態演化學領域</b> Ecology and Evolution Biology Field		<b>生理暨細胞分生領域</b> Physiology, Cellular, and Molecular Biology Field	
<b>生物地理學 (3)</b> Biological Geography	<b>哺乳動物學 (2)</b> Mammalogy	<b>組織學-英 (2)</b> Histology-E	<b>比較動物生理學 (3)</b> Comparative Animal Physiology
<b>兩棲爬蟲動物學 (2)</b> Herpetology	<b>海洋生物學 (2)</b> Marine Biology	<b>發育生物學 (3)</b> Developmental Biology	<b>骨生物學：基礎及應用 (2)</b> Basic and Applied Bone Biology
<b>入侵生物學 (3)</b> Biological Invasions	<b>森林生態學-英 (3)</b> Forest Ecology-E	<b>病毒學 (2)</b> Virology	<b>生物技術 (3)</b> Biotechnology
<b>系統生物學 (3)</b> Principles of Systematic Biology	<b>族群遺傳與演化 (3)</b> Population Genetics and Evolution	<b>癌生物學 (2)</b> Cancer Biology	<b>基因轉殖 (2)</b> Transgenic
<b>野生動物學-英 (3)</b> Wildlife Biology-E	<b>地景生態學-英 (3)</b> Landscape Ecology-E	<b>幹細胞生物學 (3)</b> Stem Cell Biology	<b>神經行為學 (3)</b> Neuroethology
<b>鳥類學 (3)</b> Ornithology	<b>島嶼生物地理學 (3)</b> Island Biogeography	<b>植物工廠的概念與體驗學習 (2)</b> Concept and Experimental Learning of Plant Factory	<b>內分泌學 (3)</b> Endocrinology
<b>海洋生態學 (2)</b> Marine Ecology	<b>昆蟲演化學 (3)</b> Evolution of Insects	<b>神經生物學 (3)</b> Neurobiology	<b>癌症生物學研究法 (3)</b> Biomethodology of Cancer Research
<b>蕨類植物學 (3)</b> Pteridology	<b>田野生態調查技術 (3)</b> Field ecology survey techniques	<b>免疫化學 (3)</b> Immunochemistry	<b>病毒學概論-英 (2)</b> Introduction in Virology-E
<b>野外生態學 (3)</b> Field Ecology	<b>生態產業實習 (3)</b> Internship in Ecological Industry	<b>植物細胞組織培養-英 (3)</b> Plant Cell and Tissue Culture-E	<b>訊息傳遞 (3)</b> Signal Transduction
		<b>植物病理 (3)</b> Plant Pathology	<b>植物分子生物學-英 (2)</b> Plant Molecular Biology-E
			<b>植物基因工程 (3)</b> Plant Genetic Engineering

**跨領域選修課程 Interdisciplinary Courses**

<b>生物顯微技術含實驗 (3)</b> Biological Microtechnique (including Lab.)	<b>生物資訊相關演算法 (3)</b> Algorithms in Bioinformatics	<b>自然科學探究與實作課程設計-教程課 (2)</b> Curriculum Design for Scientific Inquiry and Practices
<b>生物醫學研究新知與技術 (2)</b> The Latest Issues in Biomedical Research and Technology	<b>產業實習 (3)</b> Industrial Practice	<b>生物探究與實作-教程課 (2)</b> Inquiry and Practice in Biology
<b>生物資訊應用程式語言 (3)</b> Programming Language in Bioinformatics	<b>癌症生物學期刊論述 (2)</b> Oncology Journal reading and discussion	<b>藥物開發與轉譯醫學-英 (2)</b> Drug Development and Translational Medicine-E
<b>生物醫學工程概論 (3)</b> Introduction to Biomedical Engineering	<b>生醫材料概論-英 (3)</b> Introduction to Biomaterials-E	<b>新藥與中草藥轉譯醫學 (2)</b> Translational Medicine—Novel Compounds and Chinese Herbal Medicines

**自由選修學分：非生科系之課程不得多於21學分 Free Elective Credits : ≤ 21 Credits**

**畢業 Graduation (128 Credits)**