

國立暨南國際大學 土木工程 學系學士班必選修科目一覽表 Undergraduate Program Course Catalog of Department of Civil Engineering ,National Chi Nan University

本表(113)學年度入學新生適用 Effective for students admitted in Fall,2024

最低畢業學分：**132**學分，全校共同課程**16**學分，通識領域課程**15**學分，系必修**73**學分，選修**28**學分。 Undergraduate requirements: a minimum of 132 required credits, including 16 credits in the school-wide curriculum, 15 credits of General Education courses, 73 credits of Departmental required courses and 28 credits of elective courses.

壹、全校共同課程 1.School-Wide Curriculum

一、共同課程(必修16學分) A. School-Wide Required Courses (16 credits)			
課程代號 Course Code	課程名稱(中文及英文) Course Name (Chinese and English)	學分數Credits	備註Notes (更正文)
	跨域專業學術英文(一)：文本解析與書寫 Cross-disciplinary ESAP: Textual Interpretation and Composition	2	自110學年度起，英文能力分班改為依照本校自辦英檢(OOPT)作依據，分為三級上課：前10%的同學將分配至「跨域專業學術英文(一)：文本解析與書寫(進階)/跨域專業學術英文(二)：思辨與表達(進階)/跨域專業學術英文(三)：跨文化溝通與表達(進階)」上課；中間80%的同學將分配至原班英文上課；後10%的同學將分配至「跨域專業學術英文(一)：文本解析與書寫(基礎)/跨域專業學術英文(二)：思辨與表達(基礎)/跨域專業學術英文(三)：跨文化溝通與表達(基礎)」上課。
	跨域專業學術英文(二)：思辨與表達 Cross-disciplinary ESAP: Critical Thinking and Expression	2	Since the first semester of 110 Academic Year (September 2021), the competence-based class grouping policy of Freshmen English (Course Title: Cross-disciplinary ESAP: Textual Interpretation and Composition) will be based on registered student's OOPT scores; Students will be accordingly divided into three different levels: advanced (top 10%), general (middle 80%) and basic (bottom 10%).
	跨域專業學術英文(三)：跨文化溝通與表達 Cross-disciplinary ESAP: Cross-Cultural Communicative Skills	2	
	中文思辨與表達一：閱讀書寫 Critical Thinking And Expression In Chinese (I) : Reading And Writing	2	僑外生修習「僑外生華語文」可抵通識人文領域課程，不得以「僑外生華語文」抵免中文思辨與表達課程。(Overseas students who take Chinese for Overseas Students can be credited in field of Humanities, but cannot be certified as Critical Thinking And Expression In Chinese.)
	中文思辨與表達二：多元應用 Critical Thinking And Expression In Chinese (II) : Multiple Applications	2	
	社會服務學習 Service Learning	1	依所屬學系分班上課，無特殊原因不得跨班選課。(Students are divided into groups by their own department, without any proper reasons they cannot change the decision.)
	資訊科技 Information Technology	1	每學年於上學期開課，不分學系上課。(Freshmen take courses in the first semester of each academic year, regardless of department.)
	大一體育(上)Physical Education (1)	1	上學期依所屬學系分班上課，無特殊原因不得跨班選課，惟未達40人之學系、院學士班班級，則採合併班開課；下學期則依運動項目分班，自由選課。(In the first semester of freshman, students are arranged to take Physical Education (1) by their original department. Without any proper reasons, change will be prohibited. If a class of the department or the interdisciplinary program that is less than 40 students, the combined class will be adopted. In the second semester of freshman, students are able to take Physical Education (2) by their interesting.)
	大一體育(下)Physical Education (2)	1	
	特色運動 (Featured Sports)	2	大二開始，每學期限修一項，畢業前須完成至少2項特色運動 (Students are limited to take 1 featured sports course each semester since sophomore. At least 2 featured sports courses are required before graduation.)
	通識講座 General Education Seminar	0	畢業前至少應出席6場。(Students are required to attend at least 6 lectures before graduation.)

二、共同選修課程 (各系依共同選修加列課程) B. School-Wide Elective Courses			
	第二外語 (Second Foreign Languages)		含日文、韓文、法文、德文及西班牙文等。(Including Japanese, Korean, French, German and Spanish, etc.)
	東南亞語言(Southeast Asia Languages)		含泰語、越南語、緬甸語、印尼語及馬來語，可抵特色通識領域。(Including Thai, Vietnamese, Burmese, Indonesian and Malay. These courses can be credited course credits in Topical General Education)
	進階語文(Advanced English)		
	其他選修(Other Elective Course)		

貳、通識領域課程(至少15學分) 2.General Education Courses

領域 Field (須修習資訊科技與自主學習課程) (Information Technology and Self-directed Learning courses are required)	學分數Credits	備註 Notes
人文領域 Humanities	3	至少修習3學分。(Students should attend a total of at least 3 credits.)
文學與藝術(Literature and Art)		
歷史哲學與文化(History, Philosophy and Culture)		
AI文創協作(AI Collaboration in Cultural Creativity)		

社會領域 Society	法政與教育(Law, Politics and Education)	3	至少修習3學分。(Students should attend a total of at least 3 credits.)
	社經與管理(Society, Economy and Management)		
	資料科學分析(Data Science Analysis)		
自然領域 Nature	工程與科技(Engineering and Technology)	3	至少修習3學分。(Students should attend a total of at least 3 credits.)
	生命與科學(Life and Science)		
	程式設計(Programming)		
特色通識領域 Topical General Education	國際連結(International Connection)	3	至少修習3學分。(Students should attend a total of at least 3 credits.)
	淨零永續(Net-Zero Sustainability)		
	社會創新(Social Innovation)		

通識各主領域課程(人文、社會、自然及特色通識)得單一領域跨域認抵，至多4學分(需經通識教育中心認定之)
General education courses from various fields (humanities, social, natural, and topical general education) can be cross-credited within a single field, up to a maximum of 4 credits (subject to approval by the General Education Center).
領域課程15學分中，學生須至少修習二門資訊科技課程，且須包括自主學習類型課程1學分。
Students are required to take at least two Information Technology courses and get 1 credit of Self-directed Learning courses out of the 15 credits of General Education Courses.

參、學系專業課程 3. Departmental Courses

課程代號 Course Code	課程名稱(中文及英文) Course Name (Chinese and English)	學分數Credits	修別Course type (required/elective)	開課年級Course availability (freshman/sophomore/junior/senior)	備註Notes
220108	微積分(上)Calculus(1)	3	必required	1	
220112	微積分(下)Calculus(2)	3	必required	1	
220142	普通物理General Physics	3	必required	1	
220067	普通物理實驗 Laboratory for General Physics	1	必required	1	
220141	土木工程概論Introduction to Civil Engineering	1	必required	1	
220049	計算機程式Computer Program	3	必required	1	
220078	工程圖學Engineering Graphics	1	必required	1	
220033	靜力學Engineering Mechanics-Statics	3	必required	1	
220109	測量學Surveying	2	必required	1	
220110	測量實習Surveying	1	必required	1	
220113	機率與統計Probability and	3	必required	1	
220017	工程數學(上)Engineering	3	必required	2	
220027	工程數學(下)Engineering Mathematics(2)	3	必required	2	
220019	材料力學Mechanics of Materials	3	必required	2	先修課程:靜力學
220030	流體力學Fluid Mechanics	3	必required	2	
220029	結構學Elementary Structures	3	必required	2	先修課程:材料力學
220084	運輸工程Transportation Engineering	3	必required	2	
220036	土壤力學Soil Mechanics	3	必required	2	
220090	水處理工程Water and Wastewater Treatment Engineering	3	必required	2	
220099	環境工程Environmental Engineering	3	必required	2	
220085	工程材料Engineering Materials	3	必required	2	
220038	鋼筋混凝土學Design of Concrete Structures	3	必required	3	
220087	基礎工程Principles of Foundation Engineering	3	必required	3	先修課程:土壤力學
220037	水文學Hydrology	3	必required	3	
220053	水利工程Hydraulic Engineering	3	必required	3	
220145	土木工程設計實作Civil Engineering Capstone Challenge	3	必required	3	
220041	土木工程實驗(一)Civil Engineering Laboratory I	2	必required	3	先修課程:材料力學, 結構學

220079	土木工程實驗(二)Civil Engineering Laboratory II	2	必required	3	先修課程:流體力學, 土壤力學
選修28學分 28credits of elective courses					
220129	基礎化學General Chemistry	3	選elective	1	
220068	普通化學實驗Laboratory for General C	1	選elective	1	
220115	專案管理與應用Project Management and Its Applications	3	選elective	1	
220123	地震與防災Earthquakes、Disasters and Protection	3	選elective	1	
220127	地球的氣候變遷與環境變化The Variation of Earth Climate and Environment	3	選elective	1	
220130	營建法規construction codes and regul	3	選elective	1	
220071	專題研究(一)Special Study I	1	選elective	2	
220077	專題研究(二)Special Research II	1	選elective	2	
220116	電腦程式應用Computer Programming and Application	3	選elective	2	
220018	動力學Dynamics	3	選elective	2	
220111	電腦與工程問題解決導論Introduction to Computers & Problem Solving	3	選elective	2	
220031	工程經濟Engineering Economics	3	選elective	2	
220086	生態工程導論Introduction to Ecological Engineering	3	選elective	2	
220073	水土保持工程規劃與設計Planning and Design of Soil-Water Conservation Engineering	3	選elective	2	
220124	統計學與資料分析於交通工程之應用 Applied statistic and data analysis in transportation engineering	2	選elective	2	
220093	生態工法規劃與設計Planning and Design of Eco-engineering Technology	3	選elective	2	
220128	運輸學Transportation	2	選elective	2	
220107	生態工法施工與管理Working、Management and Estimation of Eco-engineering Technology	3	選elective	2	
220133	災害防救概論Introduction to Disaster Mitigation	3	選elective	2	
220143	智慧運輸系統資料探索Intelligent transportation system data exploration	3	選elective	2	
220091	專題研究(三)Special Research III	1	選elective	3	
220097	專題研究(四)Special Research IV	1	選elective	3	
220122	管理科學Management Science	3	選elective	3	
220117	電腦結構設計與實務Practicing Computerized Structural Design	3	選elective	3	
220055	中等土壤力學Advanced Soil Mechanics	3	選elective	3	
220102	工程地質與實習Engineering Geology and Field Training	3	選elective	3	先修課程:土壤力學
220118	工程實務專題Civil Engineering Practice	3	選elective	3	
220081	水土保持與植生Soil-Water Conservation and Vegetation	3	選elective	3	
220131	結構矩陣法Structural Matrix Method	3	選elective	3	
220132	施工法Construction Methods	3	選elective	3	
220134	營建工程管理Construction Engineering Management	3	選elective	3	
220135	專業實習Specialized Internship	3	選elective	3	
220140	工程估價Construction Estimate	3	選elective	3	
220144	運輸系統導論Introduction to Transportation Systems	2	選elective	3	
220101	專題研究(五)Special Research V	1	選elective	4	
220106	專題研究(六)Special Research VI	1	選elective	4	

220136	企業實習Enterprise Internship	6	選elective	4	
220147	土壤動力學 Soil Dynamics	3	選elective	4	
220148	邊坡穩定設計與分析 Slope Stability	3	選elective	4	
220149	地理資訊系統 Geographic Information Systems	3	選elective	4	
220150	遙感探測理論與實習 Remote Sensing Theory and Practice	3	選elective	4	
220151	岩石力學 Rock Mechanics	3	選elective	4	
220152	高等工程數學(二) Advanced Engineering Mathematics(IV)	3	選elective	3	
220153	材料機械行為 Mechanical Behavior of Materials	3	選elective	4	
220154	複合材料力學 Mechanics of Composite Materials	3	選elective	3	
220155	高等材料力學 Advanced Mechanics of Materials	3	選elective	3	
220156	高等運輸規劃 Advanced Transportation Planning	3	選elective	3	
220157	鋼結構設計 Structural Steel Design	3	選elective	4	
220158	數值分析 Numerical Analysis	3	選elective	3	
220065	結構動力學 Structural Dynamics	3	選elective	3	
220160	高等結構學 Advanced Structural Analy	3	選elective	3	
220161	實驗力學 Experimental Mechanics	3	選elective	3	
220162	振動力學 Engineering Vibrations	3	選elective	3	
220163	地震工程學特論 Special Topics in Earthquake Engineering	3	選elective	3	
220164	有限元素法 Finite Element Methods in Mechanics	3	選elective	3	
220165	彈性力學 Theory of Elasticity	3	選elective	3	
220166	高等有限元素法 Advanced Finite Element Methods in Mechanics	3	選elective	4	
220167	高等工程數學(一) Advanced Engineering Mathematics(I)	3	選elective	3	
220168	計算材料科學 Computation materials science	3	選elective	4	
220169	有限元素結構分析 Finite Element Method for Structural Analysis	3	選elective	3	
220170	微觀力學 Micromechanics	3	選elective	4	
220171	應用力學特論 Special Topics on Applied Mechanics	3	選elective	4	
220172	行動應用程式開發 Developments of Android Apps	3	選elective	2	
220173	明渠水力學 Open Channel Flow	3	選elective	2	
220174	計算流體力學 Computational Fluid Dynamics	3	選elective	2	
220175	水利計算模式 Hydraulic Models	3	選elective	2	
220056	作業研究 Operations Research	3	選elective	3	
220177	系統工程最佳化 System Engineering Optimization	3	選elective	3	
220178	運輸系統分析 Transportation Systems Analysis	3	選elective	3	
220179	數學規劃 Mathematical Programming	3	選elective	3	
220180	運輸管理 Transportation Management	3	選elective	3	
220122	管理科學 Management Science	3	選elective	3	
220182	運輸與物流分析方法 Research Methods in Transportation and Logistics Analysis	3	選elective	4	
220183	高等運輸網路分析 Advanced Transportation Network Analysis	3	選elective	4	
220184	演化式計算與運輸分析 Evolutionary Computation and Transportation Analysis	3	選elective	4	
220185	科技簡報 Technical Presentation	3	選elective	3	
220186	結構力學導論 Introduction of Structural Mechanics	3	選elective	3	

220187	高等有限元素法 Advanced Finite Element Methods in Mechanics	3	選elective	4	
220188	材料機械行為 Mechanical Behavior of Materials	3	選elective	4	
220189	結構力學特論 Special Topics on Structural Mechanics	3	選elective	4	
220190	低碳工程設計與應用 Designs and Applications of Low-carbon Engineering	3	選elective	3	
220191	工程圖學實作 Engineering Graphics Practice	2	選elective	1	
220192	職業安全衛生管理系統 Occupational Safety and Health Management System	3	選elective	3	

填表人：

系(所)主管：

院長：

填表日期：