



# NCKU Course Information & Enrollment System

## 📌 Student Application-study plan & course list

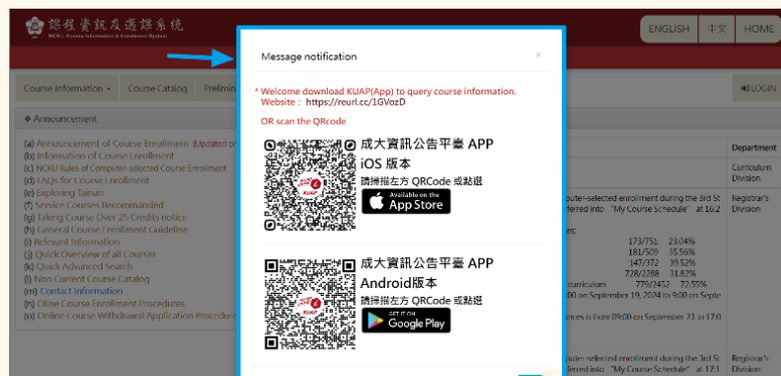
We request your study plan and the NCKU courses you are interested in to facilitate department allocation. While we strive to assign students to the most suitable department based on their academic background and interests, placements are also subject to overall enrollment distribution and institutional considerations.

As a college-level exchange student, you are free to enroll in courses from other departments, provided there are no specific restrictions indicated in the course information. Please note that some courses may be reserved exclusively for students within their department.

## 📌 Course Registration for Admitted Students

We strongly recommend that you set aside enough time to review **NCKU Notice of Course Enrollment** carefully. For courses that are suitable for you or required by your home university. Also, please pay close attention to the stages when course enrollment is open and which student categories (such as academic year or department) are eligible to enroll during each stage.

1. A pop-up window about our app will appear when you enter the course registration system. Please make sure to **download** it in advance. With the app, you can easily access courses, the campus map, the latest academic calendar, and more.



2. You can check all important updates through the system. Please note that course enrollment is divided into **three** stages, each with specific times (**Taiwan time**) and rules based on academic year and degree/non-degree status.

~~If you miss the first two stages or are unable to add courses online because they are full, you will need to **attend** the class during the first week of the new semester and speak with the professor to see if they can accommodate you. Please note that each department may have different procedures for this process.~~

課程資訊及選課系統  
NCKU Course Information & Enrollment System

Fall s

Course Information ▾ Course Catalog Preliminary Course Schedule

❖ Announcement

- (a) [Announcement of Course Enrollment](#) (Updated on May 3, 2024 )
- (b) [Information of Course Enrollment](#)
- (c) [NCKU Rules of Computer-selected Course Enrollment](#)
- (d) [FAQs for Course Enrollment](#)
- (e) [Exploring Tainan](#)
- (f) [Service Courses Recommended](#)
- (g) [Taking Course Over 25 Credits notice](#)
- (h) [General Course Enrollment Guideline](#)
- (i) [Relevant Information](#)
- (j) [Quick Overview of all Courses](#)
- (k) [Quick Advanced Search](#)
- (l) [Non Current Course Catalog](#)
- (m) [Contact Information](#)
- (n) [Oline Course Enrollment Procedures](#)
- (o) [Online Course Withdrawal Application Procedures](#)

公告事宜	
Announcement	
選課時程	Course Enrollment Schedule
★113 學年度第2學期學生選課事宜 (必讀, 各階段選課時程2024/12/09公告)	
<a href="#">NCKU Notice of Course Enrollment for the Spring semester of 2025 (Revised on December 9 2024)</a>	

\*Update - January 3rd, 2025

To promote sustainability and improve efficiency, the university is now encouraging the use of the **Application for Online Course Additions**. Please make sure to check the NCKU Notice of Course Enrollment for important details and timelines.

Application for Online Course Additions	
Duration	08:30, February 19 to 12:00, February 25 (Applications shall be reviewed by the instructor for approval by 17:00, February 25.)
Designated Students	Students who are required to add courses
Notes	<ol style="list-style-type: none"> <li>1. Students applying for online course additions are not allowed to register repeatedly for the same course addition (including the one disapproved by the instructor). If you fail to register for a course with an unspecified instructor, please contact the course-offering unit or the Curriculum Division for a specific setup.</li> <li>2. Students are required to process course additions for the categories of English Module Courses (A1 1-500), Foreign Languages (A1 501-700), Physical Education (A2), General Chinese (A7), General Education (A9) in accordance with the regulations of the course-offering units. For detailed information, please visit their websites.</li> <li>3. The course of Exploring Tainan (AF) and its route selection model are not included in the application for course additions.</li> <li>4. Students who intend to take more than 31 credits in the semester are not allowed to use the online course-adding system. They are required to print out, complete and submit the online consent form for course additions and a course overload or underload request form to the department or the course-offering unit for approval and to the Division of the Registrar for course additions. For those who fail to receive approval by <b>17:00 on February 27</b>, course additions for study overload will be cancelled.</li> <li>5. Without special approval, students are not allowed to enroll in courses with more than 31 credits. Violation will result in cancellation of overloaded courses in accordance with the course addition schedule (in descending order of timeline).</li> </ol>

3. Please note: Although Coursera courses are taught in English, an account is only available to degree-seeking students.

課程資訊及選課系統 NCKU Course Information & Enrollment System									
Fall semester of 2024-2025									
Course Information - Course Catalog - Preliminary Course Schedule - Selected Courses - Course Enrollment									
Home > Course Catalog > COURSERA									
Condition: COURSERA									
Dept. / Inst.	Dept./Inst. Code-Serial Number Course System Number-Class Code Course No (Attribute Code)	Year Class group	Category	Course Name(Link to Curriculum Map) Remarks ⓘ Special conditions for course selection	Credits Elective/Required	Instructor	Selected /Space Available	Schedule /Classroom	Syllabus /Moodle
Cross-College Elite Program CCEP	<b>AN-069</b> AN31700 [CCEP2519]	2	Lecture	<b>PRINCIPLE AND APPLICATION OF SENSOR</b> Course taught in English COURSERA	1 Elective	Shen, Sheng-Chih	15/15	Undecided	▶ Syllabus ▶ Moodle
Cross-College Elite Program CCEP	<b>AN-070</b> AN24400 [CCEP2519]	2	Lecture	<b>LINEAR ALGEBRA : FUNDAMENTALS AND APPLICATIONS</b> Course taught in English COURSERA	1 Elective	Chen, Chih-Chiang	20/10	Undecided	▶ Syllabus ▶ Moodle
Cross-College Elite Program CCEP	<b>AN-120</b> AN2000 [CCEP4508]	3	Lecture	<b>THE FINITE ELEMENT METHOD FOR PROBLEMS IN PHYSICS</b> Course taught in English COURSERA	3 Elective	Dai, Ming-Jyun	21/9	Undecided	▶ Syllabus ▶ Moodle

4. The system will automatically add several required courses to your schedule; however, you have the option to drop them during the designated course enrollment period.