

NTHU X-Class Application Form – 114 Academic Year (Fall 2025)

If a lecture-based course is designated as X-Class, it means the instructor will provide recorded lectures for the entire semester. Students may apply for flexible and collaborative self-directed learning in the event of a scheduling conflict.

Requirements for Students Applying:

1. Discuss your course plan with the X-Class instructor (attendance, participation, exams, grading) and obtain their signed approval.
2. No extra instruction or leave due to overlap. Exam conflicts (quizzes, midterms, finals) cannot be rescheduled or replaced.

Stu.No. _____ Name _____ Major Dept. _____

Course A	Course No. _____ Title: _____ time _____ Course Status: <input type="checkbox"/> Already enrolled <input type="checkbox"/> Not yet enrolled
Course B (X-Class)	<p>Course No. _____ Title _____ Time _____</p> <p>Signature of the instructor _____ → Curriculum.Division _____ → Students select courses online or apply for extra section. One instructor's signature is sufficient if multiple instructors.</p> <p>The following four course applications must be submitted to the Curriculum Division without instructor signatures. Students must attend the scheduled midterm or final exams.</p> <ul style="list-style-type: none">● 11410AIA 400100 Introduction to Artificial Intelligence—NCKU● 11410AIA 400200 Introduction to Generative Artificial Intelligence and Machine Learning--NTU● 11410AIA 500100 Introduction to FinTech—NTU● 11410AIA 500400 Human–Computer Interaction--NTUT

 **The course selection order must be: first enroll in Course A, then enroll in Course B (X-Class).**

If you do the reverse (e.g., select Course B first, or enroll in both A and B and then try to change A to Course C), the system will detect a time conflict and the request cannot be processed.

I have read and accept the regulations and related risks. Signature: _____ Date: _____

After X-Class approval, please submit this form to the Curriculum Division ((1F, General Building I).. Deadline: same as Add-or-Drop Selection.