PhD Student Recruitment Info Session

Promote cross-domain Al application practical courses

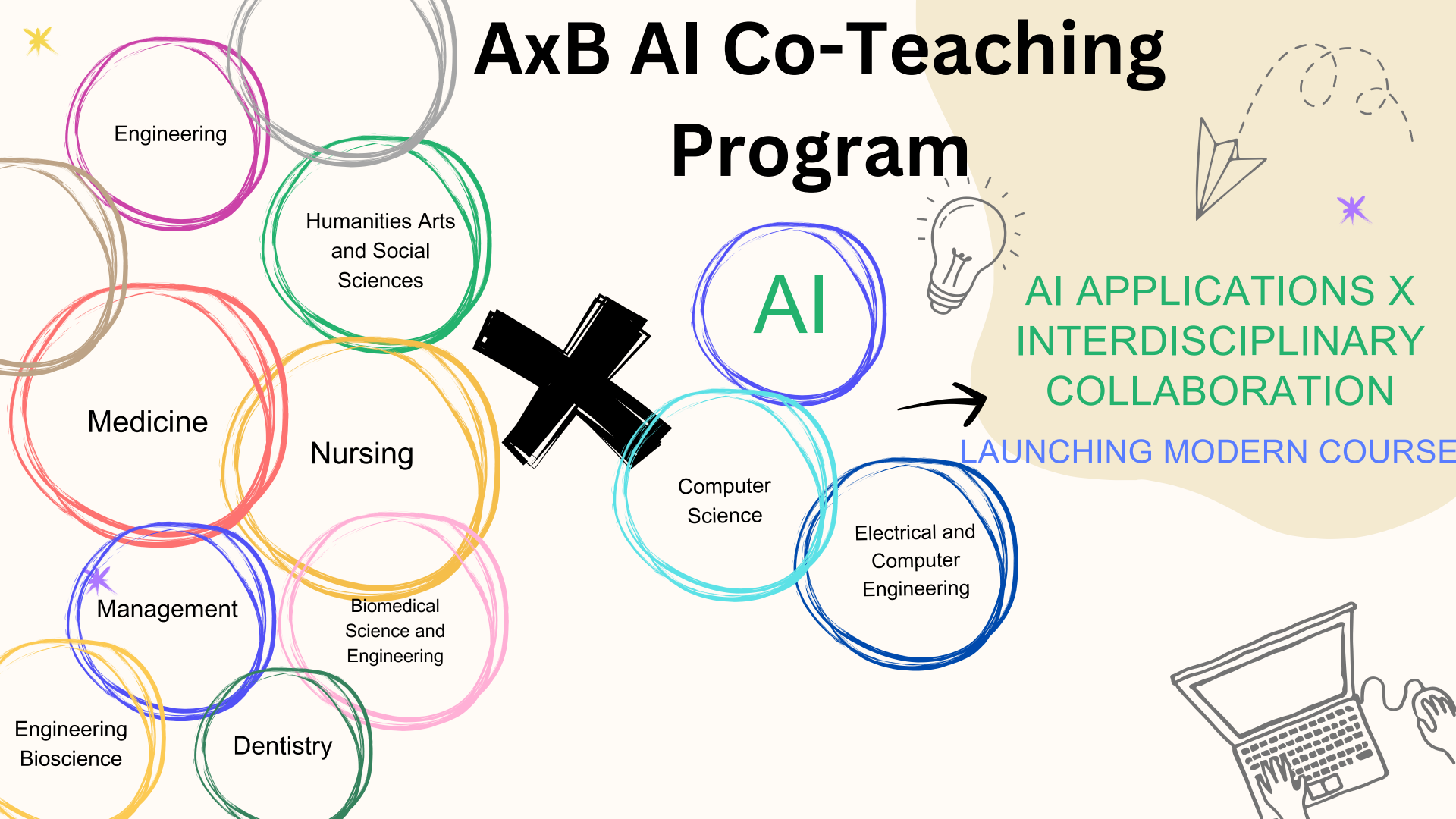


Origination

MoE Taiwan has subsidized scholarships for 120 doctoral students in NYCU in 2024.

NYCU creates a bonus plan to match funds for the scholarship if a scholarship-approved PhD student is qualified according to the regulation defined in 本校辦理教育部博士生獎學金補助計畫實施要點.

The AxB Al Co-teaching program is one of the programs in the bonus plan offered by AAO.



micro-course

1. Funding

Funding Details

2. Training

micro-course micro-course micro-course micro-course micro-course micro-course

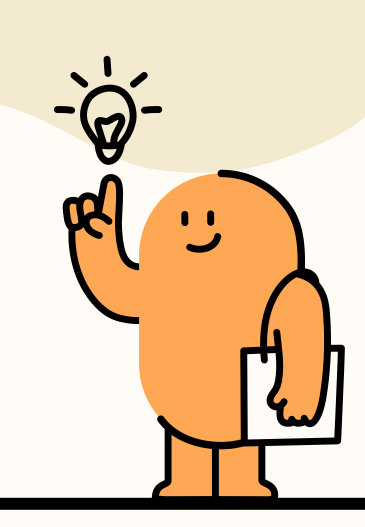
Based on Announcements by CTLD (Center for Teaching and Learning Development)

3. Reviewing (Interview may be required)

The course committee reviews the micro-courses

4. Course Offering

After review, CTLD will promote the courses for students university-wide.



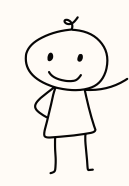
AxB Al Co-Teaching Program



Funding

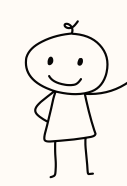
Lecturer hourly fee

PhD student from A domain



NT\$7,50/Hr

PhD student from B domain



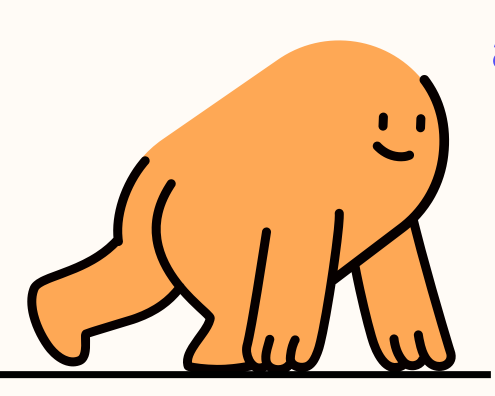
NT\$7,50/Hr

Bonus Plan

If the PhD student is also granted the MoE scholarship, the PhD student can get an extra bonus for NT\$5000/credit

Training

- ◆ At least complete two training courses.
 (You can skip these courses upon providing lecturing records.)
- ◆ Training courses should be specified and announced by CTLD.



Steps

- 1. Complete the training courses
- 2. Find your co-teaching partner by yourself or engaged by CTLD
- 3. Design an AxB Al micro-course
- 4. File in your micro-course curriculum to CTLD
- 5. CTLD course committee reviews the micro-course curriculum.

 An interview may be required.
- 6. After reviewed, CTLD will promote the course to students university-wide.

NYCU ICT Al Domain Expertise Group

Consider making your micro-courses one of the courses offered by the AI Domain Expertise Group at NYCU ICT

Courses offered by the Al Domain Expertise Group

Classification	Description
Al Basics	Understand the principle of the core technology, and then know its advantages, disadvantages for application in various scenarios.
Al Models and Tools	Be familiar with the tools required for various mainstream Al models (including deep learning development platforms).
Al Applications	Learn how to leverage various AI technologies to solve practical application problems.

AxB Al Handson courses

micro-courses

16 hours for 1 credit

Flexible lecturing time (fine on weekends, summer or winter vecetions)

winter vacations)

Expectation: 10 micro-courses in 2025

You are the lecturer! We are waiting for you!





Thank You!



Engagment