

# PhD Student Recruitment Info Session

Promote cross-domain AI application  
practical courses



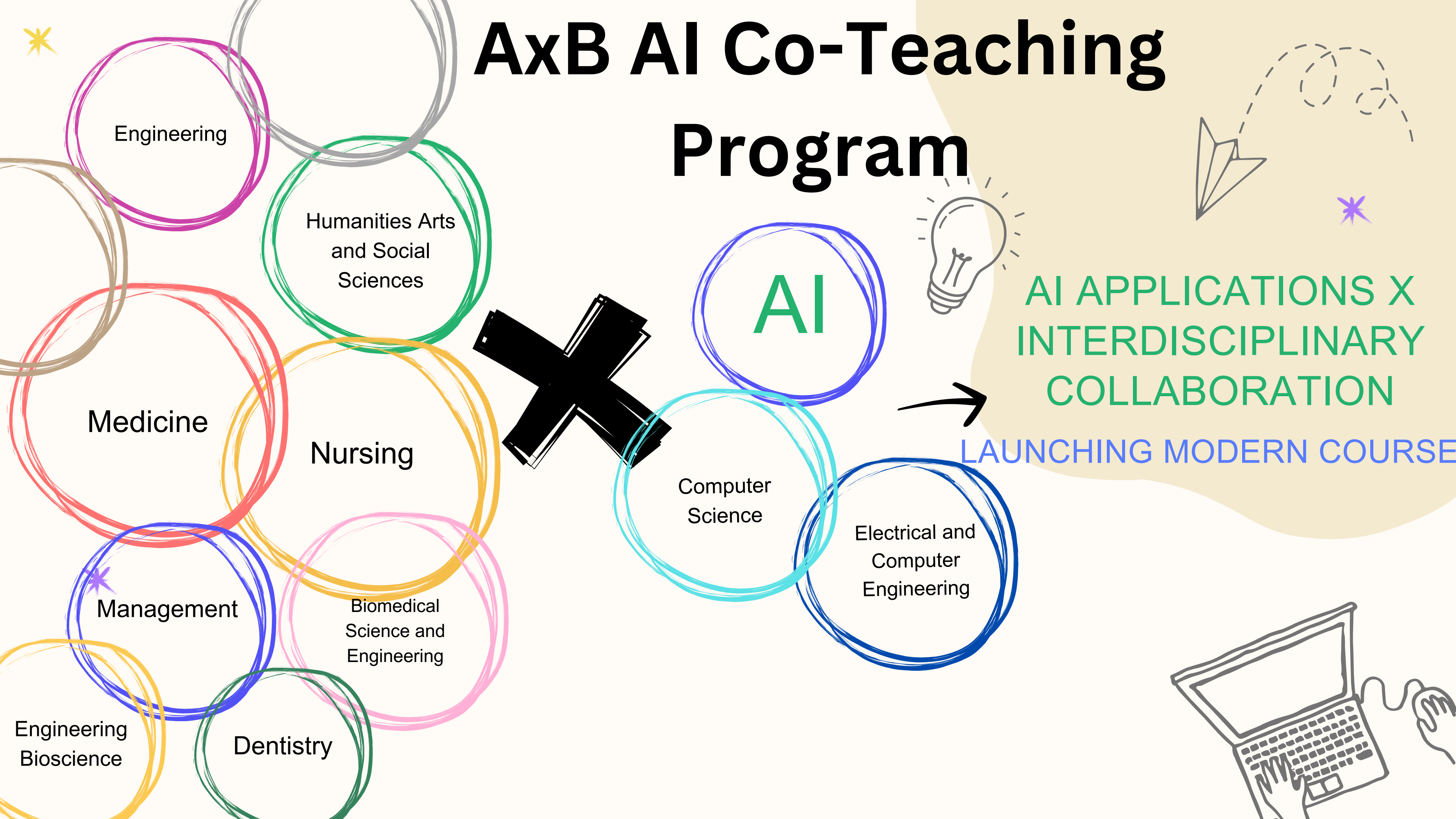
# Origination

**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 AI Co-teaching program is one of the programs in the bonus plan offered by AAO.**

# AxB AI Co-Teaching Program



Engineering

Humanities Arts  
and Social  
Sciences

Medicine

Nursing

Management

Biomedical  
Science and  
Engineering

Engineering  
Bioscience

Dentistry

Computer  
Science

Electrical and  
Computer  
Engineering

AI

AI APPLICATIONS X  
INTERDISCIPLINARY  
COLLABORATION

LAUNCHING MODERN COURSE

# 1. Funding

Funding Details

# 2. Training

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

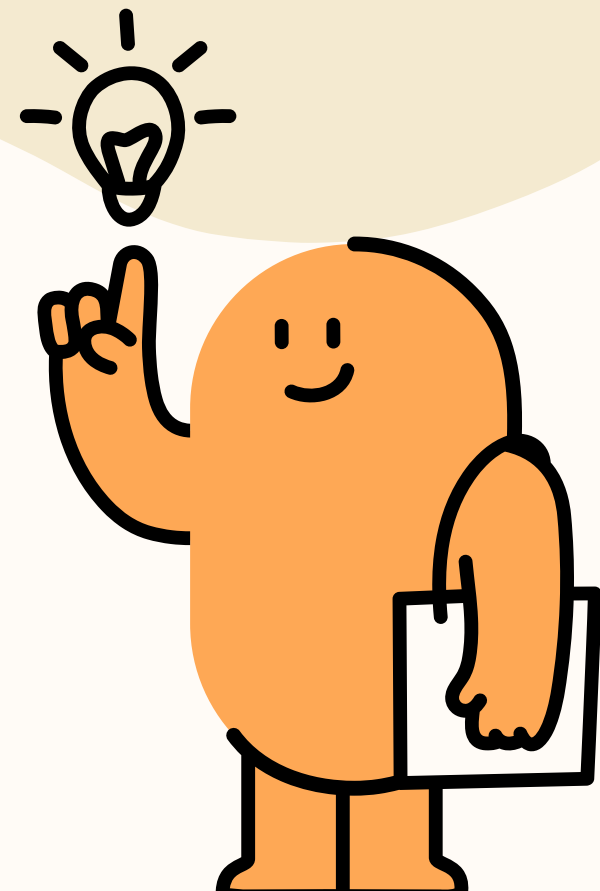
# 3. Reviewing (Interview may be required)

The course committee reviews the micro-courses

# 4. Course Offering

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

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



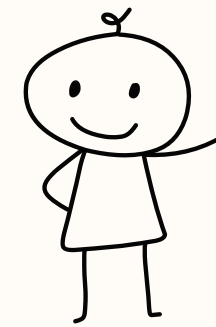
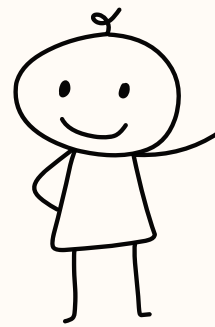
# AxB AI Co-Teaching Program



## Funding

PhD student  
from A domain

PhD student  
from B domain



Lecturer  
hourly fee

NT\$7,50/Hr

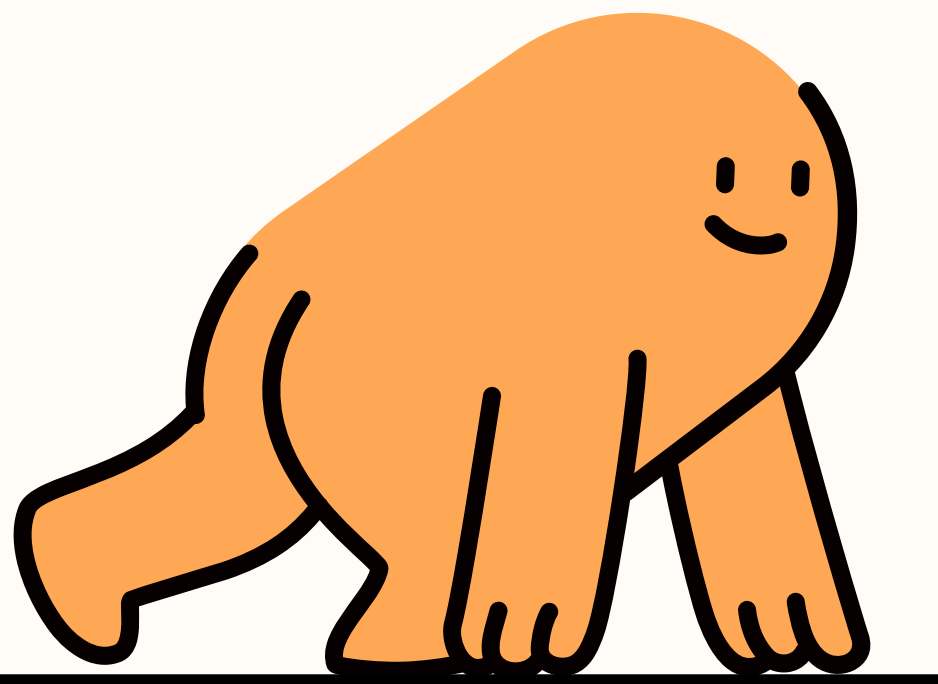
NT\$7,50/Hr

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 AI 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**

# **AI 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 AI Domain Expertise Group



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

# AxB AI Handson courses

## ◆ micro-courses

16 hours for 1 credit

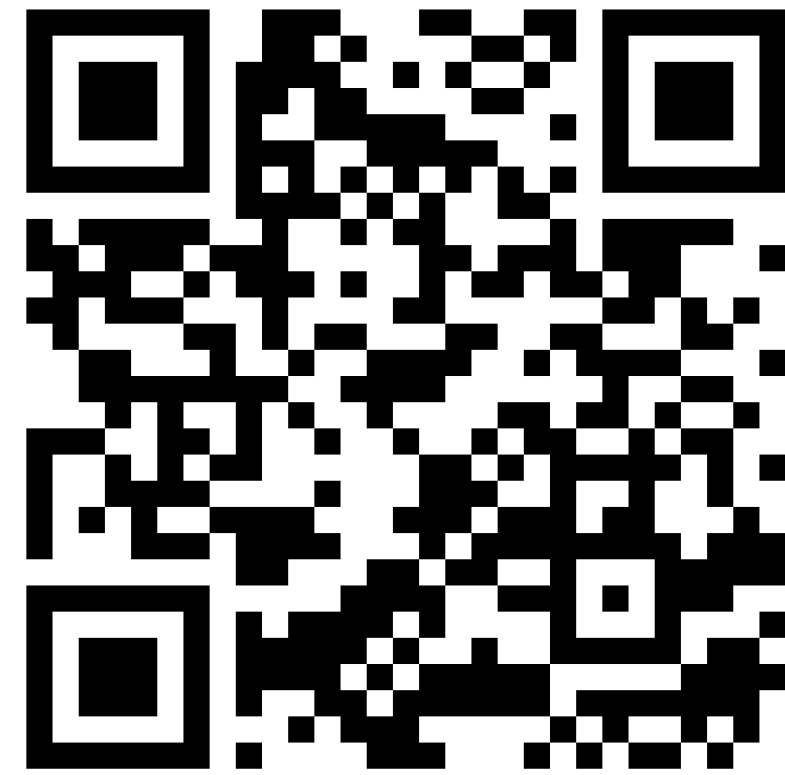
Flexible lecturing time (fine on weekends, summer or winter vacations)

## ◆ Expectation: 10 micro-courses in 2025

You are the lecturer! We are waiting for you!



# Thank You!



Engagment