COURSE DETAIL

ADVANCED HCI TOPICS: HUMAN-CENTERED AI

Country

Taiwan

Host Institution

National Taiwan University

Program(s)

National Taiwan University

UCEAP Course Level

Graduate

UCEAP Subject Area(s)

Computer Science

UCEAP Course Number

200

UCEAP Course Suffix

UCEAP Official Title

ADVANCED HCI TOPICS: HUMAN-CENTERED AI

UCEAP Transcript Title

ADV HCI HUMAN AI

UCEAP Quarter Units

4.50

UCEAP Semester Units

3.00

Course Description

This is a project-oriented class covering trending and novel Human-Computer Interaction (HCI) research topics. This course focuses on Humancentered AI.

The course surveys recent award-winning HCl papers for insight, with students undergoing through a complete HCl research cycle: Identifying a research question and reviewing related work to exploring solution design spaces; prototyping; conducting user studies, and writing a short paper.

Previous class projects have been published in top HCI conferences (e.g., ACM CHI, UIST, SIGGRAPH, and MobileHCI) and have received multiple Best Paper/Honorable Mention awards.

Language(s) of Instruction

English

Host Institution Course Number

CSIE7644

Host Institution Course Title

ADVANCED HUMAN COMPUTER INTERACTION

Host Institution Course Details

https://course.ntu.edu.tw/en/courses/112-2/47457

Host Institution Campus

Host Institution Faculty

College of Electrical Engineering and Computer Science

Host Institution Degree

Host Institution Department

Graduate Institute of Computer Science and Information Engineering

Course Last Reviewed

2024-2025

<u>Print</u>