



NKUST x University of Cincinnati

Introduction to AI + Intensive English Summer Program

4-week immersion | Morning English (ELS) + Afternoon AI workshops with UC faculty

DATES

July 6 - July 31, 2026

LOCATION

Cincinnati, Ohio (UC campus)

FORMAT

AM English | PM AI lectures

Program Overview

Mornings: Semi-Intensive English through ELS Language Centers (AM schedule; approx. 4 hours/day).

Afternoons: Faculty-led AI workshops and interactive discussions.

Goal: strengthen English communication while building practical AI literacy for graduate study and industry.

What's Included

- **English tuition:** ELS program (AM schedule)
- **On-campus housing:** UC residence (single/shared; bedding included)
- **Airport transfers:** Round-trip transfers (CVG)
- **Transportation + activities:** Local transit and campus programming
- **Insurance:** Program health insurance included
- **Experiential learning:** Labs and company visits

Issuance of I-20 and visa support is provided. SEVIS fees not included.

Meals are not included.

AI Lecture Series (6 lectures / 9 contact hours)

Prof. Ali A. Minai

Professor, Electrical & Computer Engineering

AI alignment, risk, safety, and policy; near-term impacts of advanced AI.

Two 90-min lectures

Prof. Mehdi Norouzi

Associate Professor-Educator, ECECS

Introduction to Applied AI with an extension to generative AI.

Two 90-min lectures

Prof. Kelly Cohen

Brian H. Rowe Endowed Chair, Aerospace Engineering

Session I: Mamdani + Takagi-Sugeno-Kang fuzzy systems; genetic fuzzy extensions.

Session II: Aerospace, biomedical, and cybersecurity applications.

Two 90-min lectures

Logistics & Cost (ELS package)

\$4,915 NET per student (estimated package)

- English tuition: \$1,970, AI Program: \$500
- Housing: \$1,700
- Transportation: \$545
- Insurance: \$200

Cohort: up to 10 students (18+).

Deadlines: student list to UC 12 weeks prior - by April 10th • flight details 4 weeks prior • balance payment 2 weeks prior.

Questions / registration: NKUST OIA • UC CEAS Global Engagement