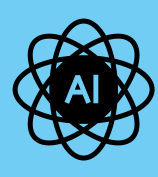
UNIVERSITY OF CALIFORNIA Institutional Research and Academic Planning

ARTIFICIAL INTELLIGENCE USE AT UC UCUES RESULTS



65% of students reported using AI tools in academic settings in Spring 2024. However, notable variation exists in AI usage among different subpopulations.



78%

71%

used AI tools,

students.

of male students have

compared to 63% of

female students and

45% of non-binary

of international students have used AI tools, compared to 72% of Asian and 56% of URG students.

80-90%

of students indicated at least some agreement that they understood the appropriate use of AI tools for completing their coursework, that their professors had discussed this topic, and that they understood how AI tools could both assist and hinder their learning.



TOP THREE REASONS OF AI USE



- to brainstorm for a writing project or presentation
- to research a topic
- to study for exams

https://www.ucop.edu/institutional-research-academic-planning/_files/ucues-ai-use.pdf

https://www.universityofcalifornia.edu/about-us/information-center/university-californiaundergraduate-experience-survey-ucues-data-tables-2024

68%

of non-Pell recipients have used AI tools, compared to 61% of Pell recipients.

78%

of engineering and computer science students have used Al tools.