

Digital Education Council Global Al Student Survey 2024

Al or Not Al: What Students Want

Foreword



The **Digital Education Council Global AI Student Survey** aims to provide insights into student perceptions around artificial intelligence (AI) in higher education to inform decision-making for university leadership. The report covers the status of AI usage and readiness, student perception of AI use cases, expectations and preferences on university actions on AI, satisfaction with institutions' AI adoption, concerns and key attributes for AI use.

This survey has gathered **3839 responses across 16 countries**, from bachelor, masters, and doctorate students in multiple fields of study, offering a diverse range of student viewpoints on Al in education. With universities both keen to integrate Al into their institutions and wary of possible liabilities and concerns that this integration may bring, this survey aims to be a guide to take action.

Data from this survey provides valuable guiding points for universities on general student sentiment, brings up notable useful Al use cases that universities can implement and highlights the largest areas of concern amongst students that universities should consider. The varied and global perspectives represented in the Global Al Student Survey would not have been possible without the support and contributions of DEC institution members and all universities who assisted in the distribution of this survey.

As part of our analysis, this presentation includes references to the **DEC Al Readiness Framework** and **DEC Al Governance Framework**, which DEC members can access at **digitaleducationcouncil.com**.

For feedback and inquiries

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DEC Leadership Note



It is our pleasure to publish this report for Digital Education Council members. Due to the impact we believe it will have, we have decided to release this edition of our Global Al Student Survey publicly - shortly after releasing it in the form of an Executive Briefing to our members.

We believe that we are at the 'Tool' stage of development of this transformational technology. The next two stages of development - 'Disruptive Use Cases' and 'Societal Transformation' are yet to be realised.

Investment in AI technologies is at an all-time high. Those who remember the dot-com bubble will be watching for the investment tide to potentially go out, only to be replaced with transformational use cases shortly thereafter.

Yahoo! and AOL didn't disrupt traditional media. But Google and Facebook certainly did.

Our research can be considered as a leading indicator of the profound implications AI will have for university leadership and the higher education business model, more broadly.

We would like to thank the institutions around the world, members and non-members alike, who helped us collect the data for this report. Please let us know how you use this and how it impacts your decision making.

Alessandro Di Lullo

Chief Executive Officer

Daniel A. Bielik

President

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1. Al Usage

86% of students already use Al in their studies

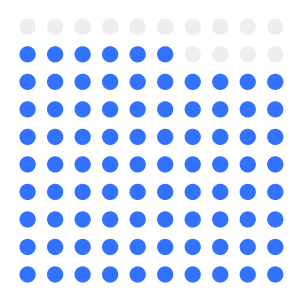


Percentage of students using AI in their studies

Question: How often do you use Al tools?

86%

of students claim to use Al in their studies

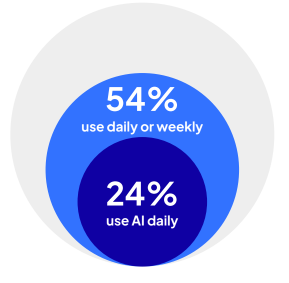


Frequency of students using Al in their studies

Question: How often do you use Al tools?

54%

of students use AI at least on a weekly basis

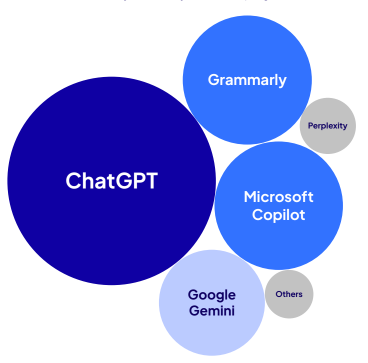




ChatGPT is the most used AI tool among students

Most used AI tools by students and number of AI tools used

Question: Which Al tools do you use for your course/programme?



2.1

Al tools are used by each student on average

The survey shows a broad adoption of various Al tools among students.

ChatGPT emerges as the most widely used tool, with 66% of students using it in their studies. Grammarly and Microsoft Copilot also see substantial usage, each with a 25% adoption rate among students. In addition to these popular tools, students report utilising a range of other Al applications such as Claude Al, Blackbox, DeepL, and Canva image generator.

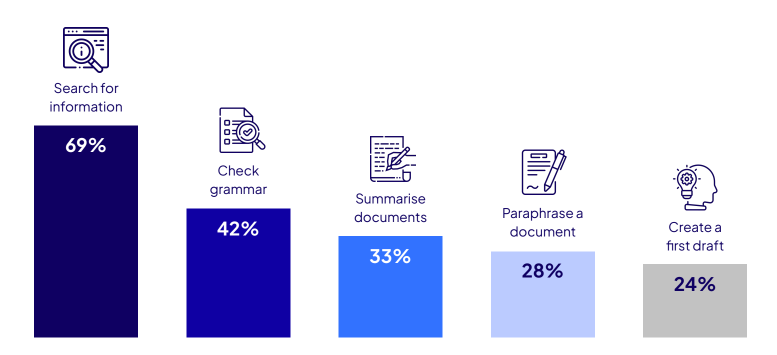
On average, each student uses more than two Al tools, and 22% of students claim to use more than three Al tools to assist their studies.

Is Gen AI the new Google?



Information searching tops the list for AI use cases among students, followed by grammar checking

Question: What do you usually use AI tools for (Select all that apply)?





2. Readiness, Satisfaction and Expectations

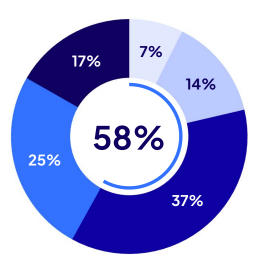
1 in 2 students do not feel Al ready



Student Al knowledge and skills

Question: To what extent do you agree or disagree with the following statement:

• I have sufficient AI knowledge and skills

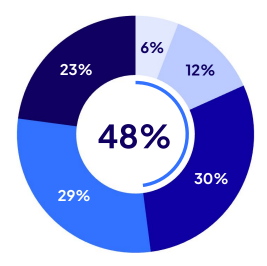


58% of students feel that they do not have sufficient Al knowledge and skills

Student Al workplace readiness

Question: To what extent do you agree or disagree with the following statement:

• Ifeel prepared for a future workforce that heavily utilises Al



48% of students do not feel adequately prepared for an Al-enabled workplace

Strongly Disagree

1

2

3

4

5

Strongly Agree



80% of students say Al in university not fully meeting expectations

Student perception of university's Al integration

Question: To what extent do you agree or disagree with the following statements:

• My university effectively integrates AI tools in a way that meets my expectations



80%

of students report that their university Al integration does not fully meet their expectations

The survey indicates that vast majority of students feel their university's Al integration has not fully met their expectations.

To address this gap, it is critical for institutions to understand Al use cases and attributes that students perceive as most valuable.

This understanding will enable institutions to integrate Al in a more effective and student-centric way.

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Students expect universities to provide more training on Al

Student expectations for Al in universities, percentage of respondents

To what extent do you agree or disagree with the following statements?	Strongly disagree	1	2 3	4 5 Strongly agree
I expect my university to increase the use of AI in teaching and learning	4 8	29	32	27
Universities should provide training for students on the effective use of AI tools	3 4	21	31	41
Universities should provide training for faculty on the effective use of AI tools	2 4	21	31	42
I expect my university to offer more courses on Al literacy	3 4	21	31	41
Universities should involve students in the decision-making process regarding which AI tools are implemented	2 4	23	33	38

Students expect faculty to be prepared for Al integration



59%

expect their universities to increase the use of Al in teaching and learning

Question: To what extent do you agree or disagree with the following statement:

• I expect my university to increase the use of AI in teaching and learning

59%

73%

agree that universities should provide training for faculty on the effective use of Al tools

Question: To what extent do you agree or disagree with the following statement:

• Universities should provide training for faculty on the effective use of AI tools

73%

Key Insights

Students expect training for faculty on Al use, showing their prioritisation of this aspect in faculty-facing expectations. This indicates that training faculty for Al use may be a baseline expectation before integrating Al into teaching and learning.

What strategies should universities consider for Al integration?

- Universities should ensure that all educators in their institution are trained and proficient in handling Al tools that universities plan to integrate into teaching and learning
- Universities should also seek feedback from faculty and students about how AI should be implemented and on the effectiveness of AI integration to identify areas for improvement
- Universities should identify the attributes of AI that their students and faculty value
- Universities should define guidelines for Al usage by faculty and students to ensure accountability and preserve academic integrity

Improve Al literacy support, say students



Key Insights

The distribution of students who scored 4–5 on both statements are identical, indicating that students place equal emphasis on readiness and training in both Al use and literacy.

Students expect guidance on Al use

58% of students do not feel that they have sufficient Al knowledge and skills, which universities can address through Al literacy and skills courses. Students are expecting clear guidelines on Al use, as well as structured and practical courses on Al literacy, to develop an accurate and functional understanding of Al.

Students see importance in understanding AI

Al competency is a necessary trait in future-ready graduates, and is an in-demand core skill. Students understand that they need to develop their Al competencies to be employable, and want their universities to provide the resources to do so.

Universities should also introduce guidelines for Al use in learning, allowing students to practice applying Al in their work, while following guidelines for maintaining academic integrity.

72%

agree that universities should provide training for students on the effective use of Al tools

Question: To what extent do you agree or disagree with the following statement:

• Universities should provide training for students on the effective use of Al tools

72%

72%

agree that universities should offer more courses on Al literacy

Question: To what extent do you agree or disagree with the following statement:

• Lexpect my university to offer more courses on Al literacy

72%

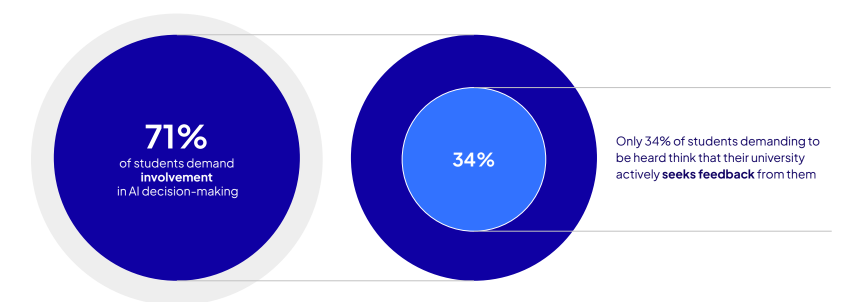


Students seek greater involvement in Al decisions, yet feel unheard

Student expectations and perception of involvement in Al decision making

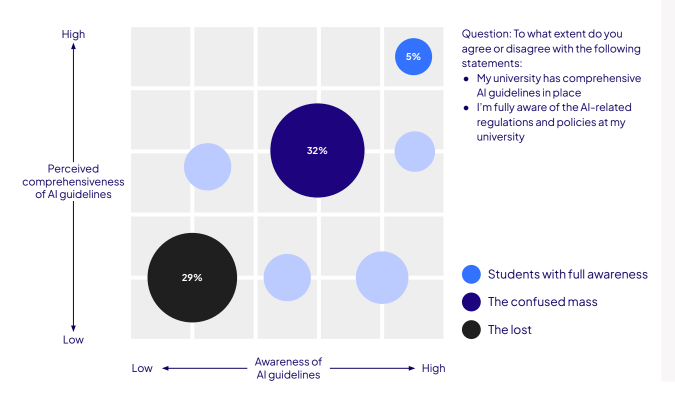
Question: To what extent do you agree or disagree with the following statements:

- Universities should involve students in the decision-making process regarding which AI tools are implemented
- My university actively seeks student feedback on the effectiveness of its Al tools



Students call for improved Al guidelines and communications

Student perception of comprehensiveness of Al guidelines and awareness





5%

of students are fully aware of AI guidelines that their university has in place and feel they are fully comprehensive



86%

of students are not fully aware of the Al guidelines in their university



93%

of students feel that there is still room for improvement in their university Al guidelines



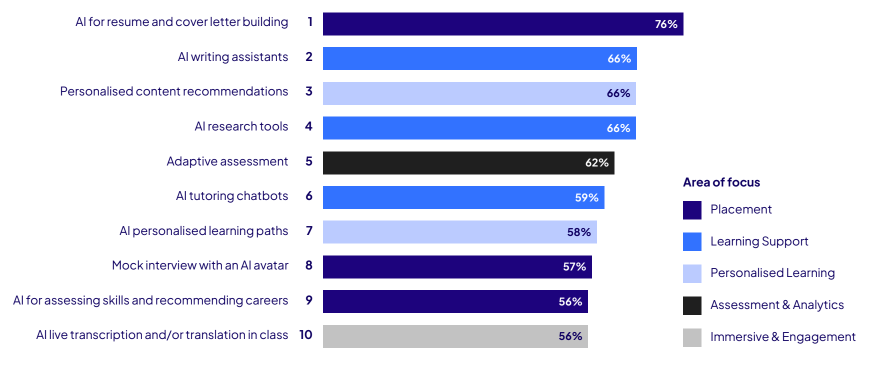
3. Perception and Attributes



Resume writing is most positively perceived across Al use cases

Top 10 Al use cases in higher education most positively perceived by students

Question: To what extent do you agree the following Al use case is useful/will improve your learning journey/outcome





Students question the value of Al-generated courses

Student perception of courses that are primarily created and delivered by Al

Questions: To what extent do you agree or disagree with the following statement:

• I find courses that are primarily created and delivered by AI more valuable than traditional courses

Strongly agree Strongly disagree 25% 29% 28% 11% 7% Courses primarily created and delivered by Al are less well 54% perceived by students. Only 18% of the students believe that they are more valuable than traditional courses. of students do not find courses primarily created and delivered by Al more valuable than traditional Universities should consider making cautious moves when courses using Alin content creation and delivery.

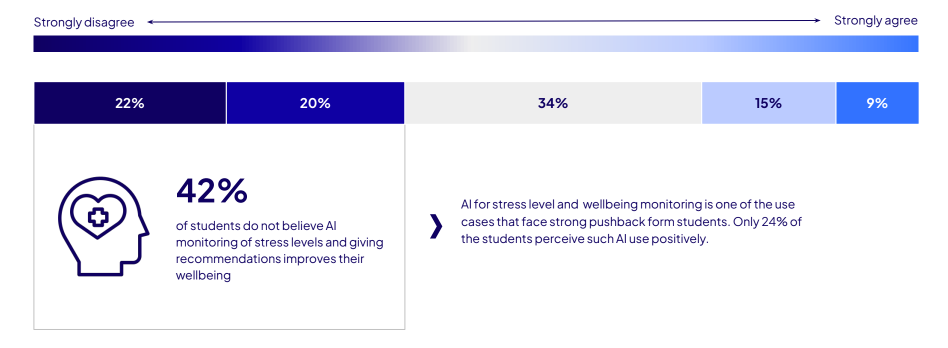


Al monitoring of wellbeing faces pushback from students

Student perception of Al monitoring of wellbeing

Questions: To what extent do you agree or disagree with the following statement:

• Al tools that monitor my stress levels and recommend mental health resources improves my wellbeing

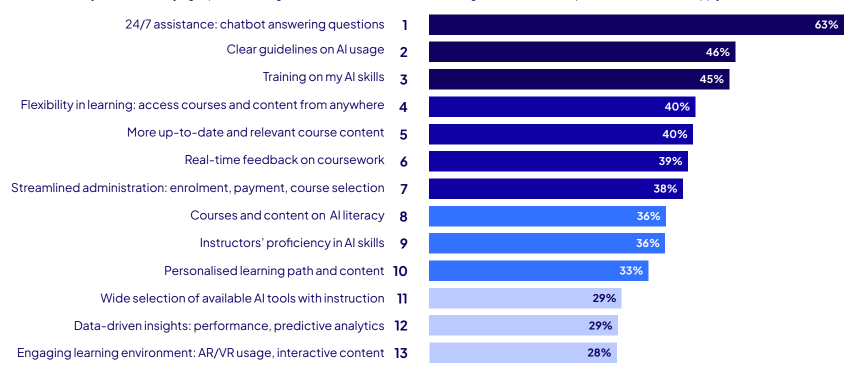




Students value timely assistance, guidance, and training on Al

Attributes students value in ensuring a satisfying experience using AI in higher education

Question: To ensure you have a satisfying experience using Al in universities, which of the following factors are most important? (Select all that apply)





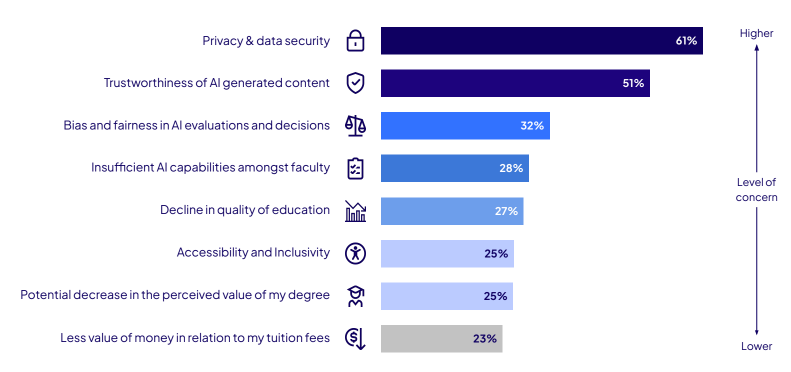
4. Concerns

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Privacy and trustworthiness of Al are students' top concerns

Top concerns among students about Al use

Question: What concerns do you have about a university's use of AI? (choose all that apply)



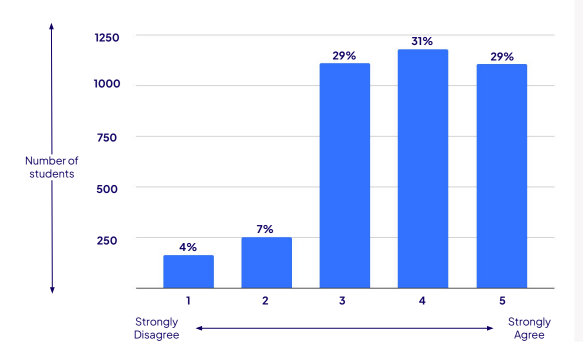


60% of students worry about fairness of AI evaluation

Students' level of concern about fairness of AI evaluation

Question: To what extent do you agree or disagree with the statement

• I worry about the fairness of AI in evaluating student work



Key Insights

With only 11% of students unworried about the fairness of Al evaluations (scoring 1–2), this issue is a key concern among students. Data distribution is skewed heavily to the side of concern, with 89% of students scoring 3–5 on this question.

How can universities maintain fairness in evaluations when using Al?

- 1. Set clear institution-wide guidelines on Al use in assessments and evaluations
- 2. Involve students and faculty in decision-making processes on the topic
- 3. Specify what tools can be used after conducting thorough research on their capabilities and processes
- 4. Ensure human oversight from faculty when using Al in assessments and evaluations
- 5. Seek feedback from students and faculty on the effectiveness and fairness of Al assessments and evaluations

Over-reliance on Al concerns more than 50% of students



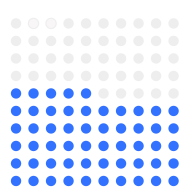
Students' level of concern about over-reliance on Al in education

Questions: To what extent do you agree or disagree with the statements:

- An over-reliance on AI in teaching decreases the value I receive
- An over-reliance on Al would negatively impact my academic performance

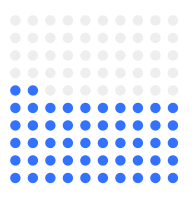
55%

of students believe over-reliance on AI in teaching decreases the value they receive



52%

of students believe over-reliance on AI negatively impacts their academic performance



Key Insights

Students do not want to become over-reliant on AI, and they do not want their professors to do so either Most students want to incorporate AI into their education, yet also perceive the dangers of becoming over-reliant on AI.

Concern about Al over-reliance in teaching may cause students to question the quality of education they receive and the fairness of any Al evaluations, without human involvement from educators.

Universities need to strike a balance between integrating Al and an over-reliance on Al

When integrating Al into teaching and learning, universities need to determine the tipping point between assistance and over-reliance.

Universities need strict guidelines ensuring accountability and oversight to limit over-reliance on Al among faculty and staff in order to maintain a high quality of education.



5. Looking Forward

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What next? Key considerations for decision-makers

Implications for University Leadership

- The rise in Al usage forces institutions to see Al as core infrastructure rather than a tool¹
- Universities must address the call for improved guidelines and communication, actively engaging students in the feedback loop to ensure responsible and desirable adoption of Al²
- The positive correlation between student demand for more Al adoption and level of concern on Al over-reliance³ signals the need for universities to clearly define what should be considered as appropriate Al use⁴
- Universities need to consider how to effectively boost Al literacy to equip both students and academics with the skills to succeed in an Al-driven world⁵
- Universities should design effective strategies to keep humans-in-the-loop in areas such as teaching and assessment, and admissions processing⁶

Implications for Governments and Regulators

- Governments should collaborate with academia to guard against over-reliance on AI in an effort to avoid negative impacts on productivity and competitiveness levels of the workforce of tomorrow
- Regulators will need to consider balancing the promotion of a positive environment for Al innovation and adoption in universities with effective compliance requirements to ensure equity, transparency, and accountability
- Governments should reflect on the appropriate role to play in the global race to upskill people in Al. Defining appropriate upskilling incentives should take into consideration expected economic outcomes and stakeholder expectations

^{1.} DEC members may refer to "DEC AI Readiness Framework", Executive Briefing #002 - Getting Ready for AI, February 2024

 $^{2.\,}DEC\,members\,may\,refer\,to\,"DEC\,Al\,Governance\,Framework",\,Executive\,Briefing\,\#006\,-\,Solving\,the\,Al\,Governance\,Problem,\,June\,2024\,-\,Governance\,Problem,\,Framework,\,$

 $^{3.\,}DEC\,members\,may\,refer\,to\,"Building\,a\,Resilient\,Educational\,Value\,Chain", Executive\,Briefing\,\#002\,-\,Getting\,Ready\,for\,Al,\,February\,2024$

^{4.} See 2. above

^{5.} See 1. above

^{6.} See 2. above



6. Copyright and Contact Details

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