



# Descriptive Statistical Results of a Sample of Professors and Students of the Lebanese University on the Use of Generative Artificial Intelligence

Prof. Hussein CHIBLE1\*

<sup>1\*</sup> Centre of Research, Documentation & Publications CRDP Faculty of Tourism & Hospitality Management - Lebanese University.

\* Correspondence: Prof. Hussein CHIBLE

The authors declare that no funding was received for this work.



Received: 15-October-2025 Accepted: 27-October-2025 Published: 01-November-2025

Copyright © 2025, Authors retain copyright. Licensed under the Creative Commons Attribution 4.0 International License (CC BY 4.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited. <a href="https://creativecommons.org/licenses/by/4.0/">https://creativecommons.org/licenses/by/4.0/</a> (CC BY 4.0 deed)

This article is published in the MSI Journal of AI and Technology,

ISSN 3107-6181 (Online)

Volume: 1, Issue: 3 (Oct-Dec) 2025

ABSTRACT: This work presents a descriptive case study approach about the professors & students' perspectives on generative artificial intelligence at the Lebanese university. The main objective of this study is to highlight the importance of AI tools in the educational context. The methodology proposed in this empirical study is based on an effective design of a questionnaire, filled out by 36 university professors & 96 students, in which their usage patterns, perceptions, challenges and recommendations regarding these technologies education were explored. Findings reveal a high adoption rate of respondents from both professors and students having used Generative AI tools, predominantly ChatGPT. While a majority of them recognize the potential to enhance teaching and learning experiences and improve efficiency in academic tasks, using it mainly for research and generating ideas for assignments or exams, significant concerns persist. The most prominent issues include plagiarism and academic integrity, alongside the potential for over-reliance on AI to diminish students' critical thinking skills. Concerns about the accuracy of AI-generated content were also notable. Despite these challenges, there is strong consensus that students should be permitted to use AI, but with the implementation of clear

guidelines. Consequently, professors and students strongly advocated for institutional support, emphasizing the need to encourage AI usage with clear guidelines and to offer AI training programs for both professors and students. In conclusion, this research highlights that while professors and students are actively engaging with AI and see its benefits, they underscore the imperative for structured integration, robust training, and clear institutional policies to navigate its challenges and harness its potential responsibly within the academic environment.

**Keywords:** Generative AI, Professors, Students, Perceptions, Higher Education, AI Ethics, ChatGPT.

#### Introduction

Generative Artificial Intelligence (GAI) tools, such as ChatGPT, Google Gemini, and Microsoft Copilot, have rapidly changed various sectors, including education. These technologies offer extraordinary competences in content generation, data analysis, and creative problem-solving, making them valuable properties in academic settings. In higher education, generative AI has the potential to enhance teaching, modernize research, and improve administrative efficiency. However, its incorporation into university also raises critical questions about accuracy, ethics, and the preservation of academic integrity. As instructors grapple with these advancements, understanding their perceptions, usage patterns, and concerns becomes essential to harness AI's benefits while qualifying its risks.

Despite the growing adoption of generative AI tools among university faculty, there remains a gap in comprehensive insights into how these technologies are perceived and utilized in academic practices. First, this work is a continuation work of a seminar previously held at our faculty (Chible, 2024), where we discussed in detail Artificial Intelligence in Education by presenting practical cases in the university context. This work addresses the following research questions:

- ✓ What are the demographic characteristics of professors and students who use generative AI tools at the Lebanese University?
- ✓ What is the level of awareness, usage, type, and purpose of generative AI tools among professors and students?

- ✓ What are professors and students' perceptions regarding the effectiveness, reliability, and ethical use of generative AI in academia?
- ✓ What are the primary concerns in general and attitudes of professors and students regarding students' use of generative AI in academic settings?
- ✓ What are the future expectations and policy recommendations of professors and students regarding the integration of generative AI at the Lebanese University?

To answer to the research questions, this work is based on the administration of a structured questionnaire with five sections, one section for each question. Addressing these questions is critical to developing informed policies and guidelines that align technological innovation with academic standards. Expecting that the findings will inform us how to integrate AI tools effectively while addressing concerns such as plagiarism and critical thinking erosion, and will highlight the need for targeted training programs to enhance AI literacy among educators and students, and will offer a balanced view of AI's potential and limitations, fostering a framework for ethical and sustainable adoption in academia.

This work, after this introduction, will include the following sections: the section "Summary of some recent studies", which presents a summary of the results of related and useful works; followed by the section "Survey results", which illustrates:

- ✓ Demographic Outcomes
- ✓ Awareness and Usage of Generative AI
- ✓ Perceptions of Generative AI in Academia
- ✓ Challenges and Concerns
- ✓ Future Perspectives and Policy Recommendations

Finally, the answers to the five questions posed above in the Introduction will be reported in the Conclusion.

#### Summary of some recent studies

The following table shows some related or similar studies that may be helpful in better understanding the use of AI in education.

Paper Title	Summary			
Artificial Intelligence and	Results found that college professors perceived usefulness of AI			
Communication	predicted their attitudes and intention to use and adopt the			
Technologies in	technology, more than their perceived ease of use. Trust and social			
Academia: Faculty	reinforcement strongly influenced college professors' GenAI			
Perceptions and the	adoption decisions. Findings emphasized the power of social			
Adoption of Generative	dynamics in shaping professors' self-efficacy, attitudes, and use of			
AI. (Shata & Hartley,	GenAI. Trust enhances peer influence and affects how perceived			
2025)	usefulness shapes users' willingness to adopt technology, whereas			
	self-efficacy has a minimal impact.			
Examining Faculty and	The study presents a nuanced understanding of the current			
Student Perceptions of	perceptions of generative AI among students and faculty by			
Generative AI in	conducting an online survey of 982 students and 76 faculty from a			
University Courses. (Kim	large land-grant university in the southeastern United States. The			
et al., 2025)	results highlight the complexities universities must address as the			
	attempt to integrate generative AI into educational practices.			
Leveraging ICT and	The study investigates the interaction of information and			
Generative AI in Higher	communication technology (ICT) and higher education in driving			
Education for Sustainable	sustainable development, with a special emphasis on the rising			
Development: The Case	significance of generative AI tools such as ChatGPT. The results,			
of a Lebanese Private	which were evaluated using descriptive statistics and correlation			
University (Boustani et	analysis, show that ICT tools, professional instructor development,			
al., 2024)	and the upkeep of educational infrastructure all contribute			
	considerably to Lebanon's sustainable development.			
Ethical Use of Generative	Utilizing an online survey conducted with 120 students of the faculty,			
AI by Master's Students at	the study examined the frequency of use of GAI tools by students,			
the Lebanese University	purposes, factors, and their practices related to using them, such as			
Faculty of Education	critical evaluation, citation, and paraphrasing the AI-generated			
(Mokdad, 2024)	content to avoid plagiarism. The study also examined some students'			
	opinions and attitudes towards using GAI. The findings suggested			
	that there is a notable level of ethical awareness among respondents,			
	alongside a clear demand for official guidelines by the university on			

	ethical use of GAI.				
Students' Perceptions of	The research investigated undergraduate students' perceptions of				
Using ChatGPT in a	using ChatGPT as an assistant tool for addressing physics questions.				
Physics Class as a Virtual	It focused on the accuracy of ChatGPT's responses, the relationship				
Tutor. (Ding et al., 2023)	between students' trust levels and answer accuracy, and the influence				
	of trust on students' perceptions of ChatGPT.				
Perceptions About	The study surveyed 286 faculty and 380 students from a large				
Generative AI and	research university in the mid-Atlantic to understand their				
ChatGPT Use by Faculty	perceptions of AI use in higher education, particularly related to				
and Students. (Petricini et	generative AI tools like ChatGPT. The findings reveal that while the				
al., 2024)	reported use of ChatGPT technology is infrequent, most respondents				
	feel its use is inevitable in higher education.				
Understanding the	They surveyed 178 instructors from a single U.S. university to				
Practices, Perceptions,	examine their current practices, perceptions, trust, and distrust of				
and (Dis)trust of	GenAI in higher education in March 2024. While most surveyed				
Generative AI among	instructors reported moderate to high familiarity with GenAI-related				
Instructors: A Mixed-	concepts, their actual use of GenAI tools for direct instructional tasks				
Methods Study in the U.S.	remained limited. Quantitative results show that trust and distrust in				
Higher Education.	GenAI are related yet distinct; high trust does not necessarily imply				
(Wenhan Lyu et al., 2025)	low distrust, and vice versa. They found significant differences in				
	surveyed instructors' familiarity with GenAI across different trust and				
	distrust groups.				
Exploring Student	A total of 277 students from universities and colleges participated in				
Perspectives on	the study. The majority of students are aware of and recognize the				
Generative Artificial	potential of Gen AI tools like ChatGPT in supporting their learning.				
Intelligence in Higher	However, a significant number of students reported using ChatGPT				
Education Learning.	mainly for non-academic purposes, citing concerns such as academic				
(Baidoo-Anu et al., 2024)	policy violations, excessive reliance on technology, lack of				
	originality in assignments, and potential security risks. Students				
	mainly use ChatGPT for assignments rather than for class or group				
	projects. Students noted that they have not received any training on				
	how to use ChatGPT safely and effectively.				

## **Survey Results**

The findings of this article were presented in a previous report focusing on professors' opinions (Chible, 2025a) titled "Perspectives on Generative AI among Professors at Lebanese University: A Sample-Based Overview" and also in a previous seminar presentation focusing on professors' and students' opinions through graphs and tables comparing them (Chible, 2025b) titled "Perspectives on Generative AI among Professors and Students: A Sample-Based Overview at Lebanese University".

# **Demographic Results**

The following table summarizes the demographic data of 36 professors. The data reveals that a majority of the respondents are over 50 years old (52.8%). In terms of academic rank, Full Professors and Lecturers each constitute 36.1% of the respondents, while Associate Professors make up 27.8%. A significant portion of the group (72.2%) possesses extensive teaching experience of more than 10 years. Notably, a vast majority of the respondents (91.7%) reported having used generative AI tools.

Demographic data of respondents	Percentage				
How old are you?					
Between 30 & 40	19.4%				
Between 40 & 50	27.8%				
Greater than 50	52.8%				
Academic rank					
Associate Professor	27.8%				
Full Professor	36.1%				
Lecturer	36.1%				
Teaching years					
5-10 years	16.7%				
Less than 5 years	11.1%				
More than 10 years	72.2%				
Have you used generative AI tools?					
No	8.3%				
Yes	91.7%				

The following table summarizes the demographics of 96 students. The data indicates that most respondents are under 25 and pursuing a license degree; the vast majority of respondents (95.8%) reported using generative AI tools.

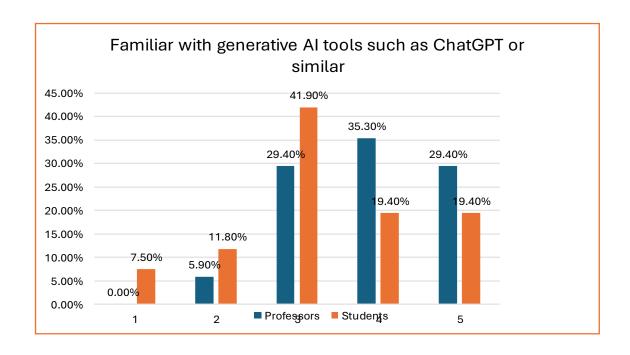
Demographic data of respondents	Percentage				
How old are you?					
Less than 20	24%				
Between 20 & 25	50%				
Greater than 25	26%				
Academic Year					
License	73.90%				
Master	18.80%				
PhD	7.30%				
Have you used generative AI tools?					
No	4.20%				
Yes	95.80%				

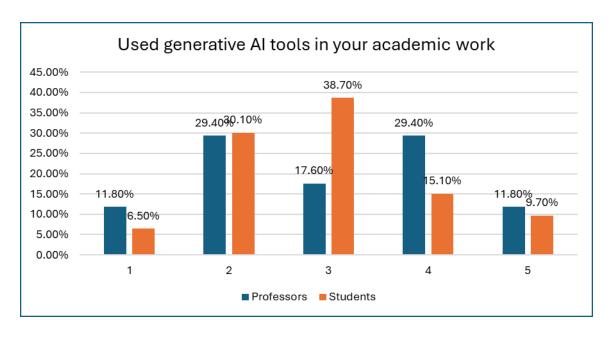
Respondents were from the following faculties: Faculty of Tourism and Hospitality Management, Institute of Social Sciences, Faculty of Economics and Business Administration, Faculty of Engineering, Faculty of Fine Arts and Architecture, Faculty of Information, Faculty of Law and Political and Administrative Sciences, Faculty of Letters and Human Science and Faculty of Science.

### Awareness and Usage of Generative AI

The following table shows survey results comparing professors and students on two questions: Familiarity with GAI Tools & Use of GAI Tools in Academic Work. Majority of professors and students show familiarity in both questions. After the table, two graphs will clearly show the differences between the opinions of professors and students.

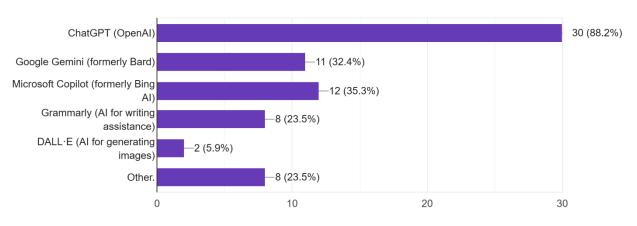
(1 as "Not familiar at all" and 5 as "Extremely familiar")		1	2	3	4	5
Familiar with GAI	Professors	0.00%	5.90%	29.40%	35.30%	29.40%
tools such as ChatGPT	students	7.50%	11.80%	41.90%	19.40%	19.40%
Used GAI tools in	Professors	11.80%	29.40%	17.60%	29.40%	11.80%
your academic work	Students	6.50%	30.10%	38.70%	15.10%	9.70%



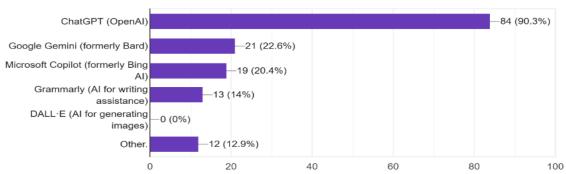


The figures below show the differences between professors' and students' opinions about the most used tool (ChatGPT, Microsoft Copilot and Google Gemini, ....). ChatGPT is the most used by both professors and students.

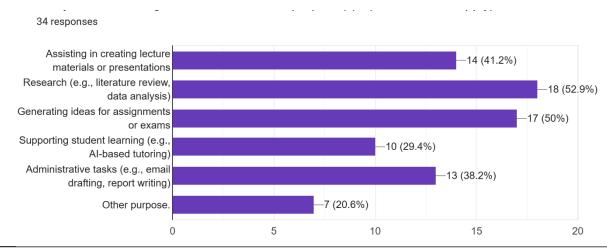


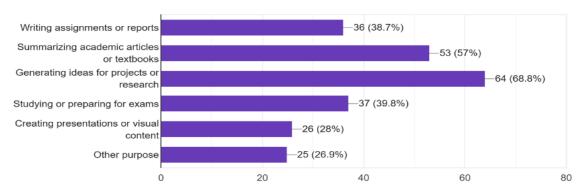


93 responses



The figures below show the differences between professors' and students' opinions about for what purpose they use GAI (Assisting in creating lecture materials or presentations, Research, generating ideas for assignments or exams, Supporting student learning, or administrative tasks).

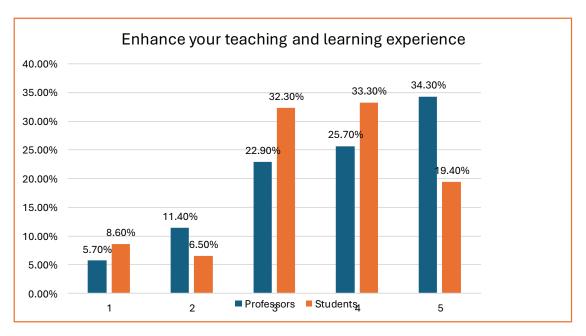


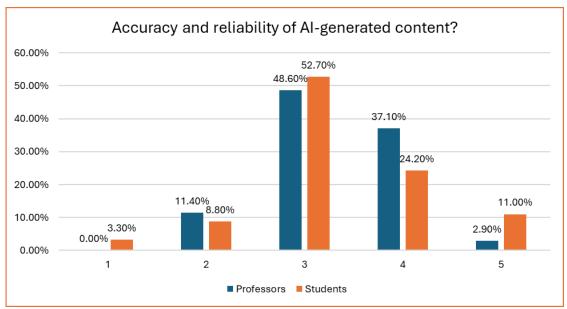


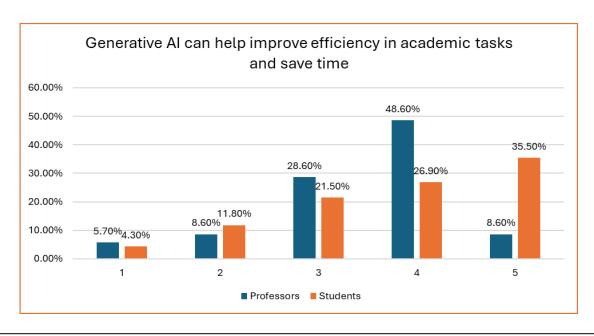
## Perceptions of Generative AI in Academia

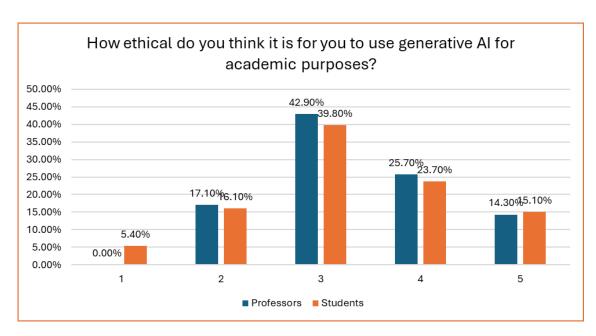
The following table shows survey results comparing professors and students on four statements: GAI Enhances your teaching and learning experience - GAI-generated content is accurate and reliable - Generative AI helps improve academic efficiency - Using generative AI for academic purposes is ethical. After the table, four graphs will clearly show the differences between the opinions of professors and students.

(1 as "Strongly disagree" and 5 as "Strongly agree")			2	3	4	5
GAI Enhances your teaching and learning experience	Professors	5.70 %	11.40	22.90 %	25.70 %	34.30 %
	Students	8.60 %	6.50 %	32.30 %	33.30 %	19.40 %
(1 as "Very inaccurate " and 5 as " Very accurate ")			2	3	4	5
GAI-generated content is accurate and reliable	Professors	0.00	11.40	48.60 %	37.10 %	2.90 %
	Students	3.30 %	8.80 %	52.70 %	24.20 %	11.00
(1 as "Strongly disagree" and 5 as " Strongly agree")			2	3	4	5
Generative AI helps improve academic efficiency	Professors	5.70 %	8.60 %	28.60	48.60 %	8.60 %
	Students	4.30	11.80	21.50	26.90 %	35.50 %
(1 as " Highly unethical " and 5 as " Highly ethical ")		1	2	3	4	5
Using generative AI for academic purposes is ethical	Professors	0.00	17.10 %	42.90 %	25.70 %	14.30 %
	Students	5.40 %	16.10 %	39.80 %	23.70 %	15.10 %



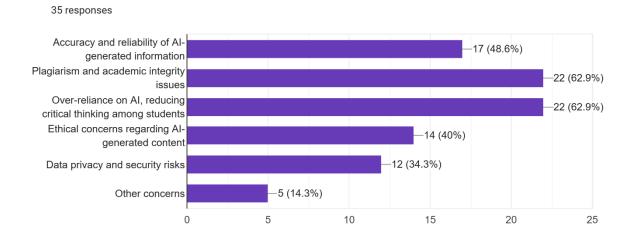


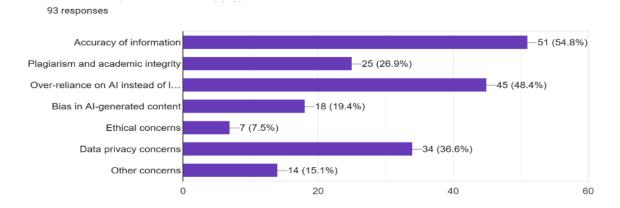




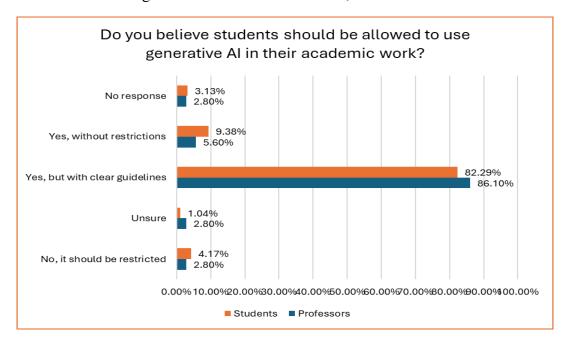
## **Challenges and Concerns**

The next two charts show the main concerns of professors & students about using generative AI in academia.



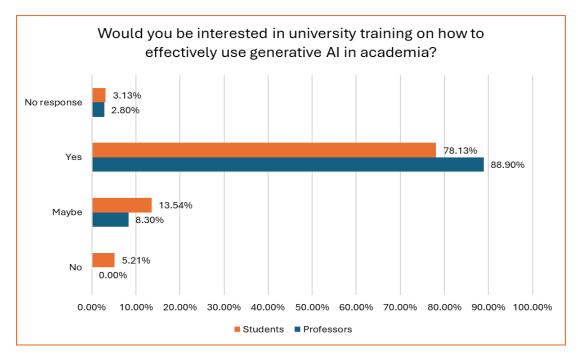


The next chart reveals strong support among professors and students for permitting students to use generative AI in academic work, but under structured conditions.



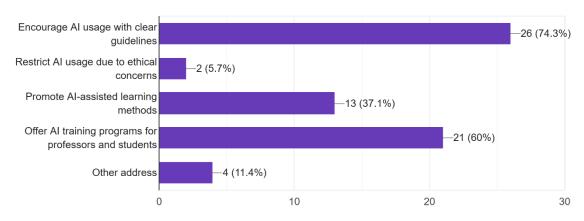
## **Future Perspectives and Policy Recommendations**

The chart below shows strong support among professors and students for training on how to effectively use generative AI in academia.

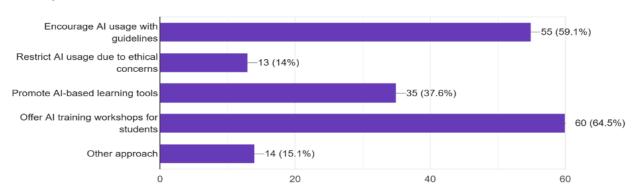


This next bar charts displays responses to a survey question about how professors and students should address the use of generative AI in academia.

#### 35 responses



#### 93 responses



## Conclusion

Finally, let us summarize the responses to the five questions we set in the introduction:

1. What are the demographic characteristics of professors and students who use generative AI tools at the Lebanese University?

Professors from all ages and all academic ranks are encompassed. A significant portion of them possess extensive teaching experience of more than 10 years. About students, the data indicates that most respondents are under 25 and pursuing a license degree. A vast majority of the respondents from both professors and students reported having used generative AI tools.

2. What is the level of awareness, usage, type, and purpose of generative AI tools among professors and students?

Majority of professors and students demonstrate familiarity with generative AI rating their understanding of these tools as neutral, high & very high. There is a high adoption, as most of them have used generative AI tools, with ChatGPT being the most prevalent. The most common academic uses reported were for research purposes and generating ideas.

3. What are professors and students' perceptions regarding the effectiveness, reliability, and ethical use of generative AI in academia?

A significant portion agreed or strongly agreed that generative AI enhances teaching and learning experiences. Regarding the accuracy and reliability of AI-generated content, responses were more neutral. Professors said more neutral and agree that generative AI improve academic task efficiently, while students said more agree and strongly agree. In terms of ethics, most respondents held a neutral view.

4. What are the primary concerns in general and attitudes of professors and students regarding students' use of generative AI in academic settings?

The top concerns of both are plagiarism and academic integrity issues and overreliance on AI reducing students' critical thinking. Accuracy and reliability of AIgenerated information was a big concern for students. Ethical concerns and data privacy and security risks were also a concern for both in some percentages. Majority of both respondents believe students should be allowed to use generative AI in academic work, but only with clear guidelines.

5. What are the future expectations and policy recommendations of professors and students regarding the integration of generative AI at the Lebanese University?

Both said Yes for university training on how to effectively use generative AI in academia and both recommend encouraging the usage of artificial intelligence with clear guidelines.

In summary, the surveyed responders are actively engaging with generative AI and acknowledge its transformative capabilities in academia. This optimism is balanced by significant concerns, particularly regarding academic integrity and the development of critical thinking skills. The path forward, as strongly indicated by the faculty, involves a proactive and structured approach: establishing clear institutional policies, providing comprehensive training for both educators and students, and fostering an environment of responsible and ethical integration of these powerful new tools.

#### References

- 1. Baidoo-Anu, D., Asamoah, D., Amoako, I., & Mahama, I. (2024). Exploring student perspectives on generative artificial intelligence in higher education learning. *Discover Education*, *3*(1), 98. https://doi.org/10.1007/s44217-024-00173-z
- 2. Boustani, N. M., Sidani, D., & Boustany, Z. (2024). Leveraging ICT and Generative AI in Higher Education for Sustainable Development: The Case of a Lebanese Private University. *Administrative Sciences*, 14(10), Article 10. https://doi.org/10.3390/admsci14100251
- 3. Chible, H. (2024, July). Artificial Intelligence in Education: Presenting Practical Cases in the University Context [Seminar at Faculty of Tourism Lebanese University]. https://www.researchgate.net/publication/382442604\_Artificial\_Intelligence\_in\_Education Presenting Practical Cases in the University Context
- 4. Chible, H. (2025a). Perspectives on Generative Artificial Intelligence Among Professors from the Lebanese University: A Sample-Based Overview. Center of Research, Documentation and Publishing "CRDP" Faculty of Tourism and Hospitality Management "FTHM" Lebanese University | Beirut Lebanon. https://www.researchgate.net/publication/392557671\_Perspectives\_on\_Generative\_Artificial\_Intelligence\_Among\_Professors\_from\_the\_Lebanese\_University\_A\_Sample-Based\_Overview
- 5. Chible, H. (2025b, June 10). Perspectives on Generative AI among Professors and Students: An Overview Based on a Sample from the Lebanese University [Powerpoint]. Seminar, Center of Research, Documentation and Publishing "CRDP" Faculty of Tourism and Hospitality Management "FTHM" Lebanese University | Beirut Lebanon. https://www.researchgate.net/publication/392924798 Perspectives on Generati

- ve\_AI\_among\_Professors\_and\_Students\_An\_Overview\_Based\_on\_a\_Sample\_f rom the Lebanese University
- 6. Ding, L., Li, T., Jiang, S., & Gapud, A. (2023). Students' perceptions of using ChatGPT in a physics class as a virtual tutor. *International Journal of Educational Technology in Higher Education*, 20(1), 63. https://doi.org/10.1186/s41239-023-00434-1
- 7. Kim, J., Klopfer, M., Grohs, J. R., Eldardiry, H., Weichert, J., Cox, L. A., & Pike, D. (2025). Examining Faculty and Student Perceptions of Generative AI in University Courses. *Innovative Higher Education*. https://doi.org/10.1007/s10755-024-09774-w
- 8. Mokdad, H. (2024). Ethical Use of Generative AI by Master's Students at the Lebanese University Faculty of Education. Annual Conference of the Center of Research in Education Lebanese University, Faculty of Education.
- 9. Petricini, T., Zipf, S., & Wu, C. (2024). Perceptions About Generative AI and ChatGPT Use by Faculty and Students. *Transformative Dialogues: Teaching and Learning Journal*, 17(2), Article 2. https://doi.org/10.26209/td2024vol17iss21825
- 10. Shata, A., & Hartley, K. (2025). Artificial intelligence and communication technologies in academia: Faculty perceptions and the adoption of generative AI. *International Journal of Educational Technology in Higher Education*, 22(1), 14. https://doi.org/10.1186/s41239-025-00511-7
- 11. Wenhan Lyu, Shuang Zhang, Tingting (Rachel) Chung, Yifan Sun, & Yixuan Zhang. (2025). Understanding the practices, perceptions, and (dis)trust of generative AI among instructors: A mixed-methods study in the U.S. higher education. *Computers and Education: Artificial Intelligence*, 8, 100383. https://doi.org/10.1016/j.caeai.2025.100383