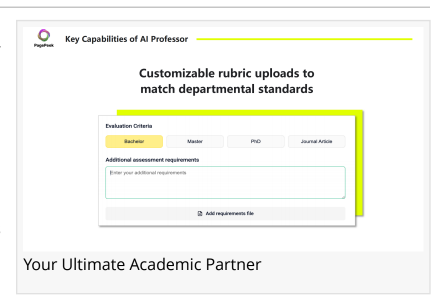


PagePeek Introduces AI Tools Designed to Assist Students, Researchers, and Institutions in Higher Education

New academic technology platform PagePeek provides structured support for writing, feedback, and knowledge management in higher education.

LONDON, UNITED KINGDOM, UNITED KINGDOM, September 25, 2025 /EINPresswire.com/ -- As artificial intelligence continues to influence research and education, new platforms are emerging to assist with academic workflows. London-based PagePeek has introduced a suite of Al-driven



modules designed to support students, researchers, and institutions in drafting, evaluating, and presenting academic work.



The adoption of AI in higher education is expanding, and structured systems such as AI Professor reflect this direction."

Dr. Michael Turner, Academic Technology Specialist Platform Features

PagePeek integrates multiple modules into a single academic ecosystem:

PageDocs: Supports long-form writing of up to 12,000 words, with verifiable citations.

PageSlides: Generates presentations that follow academic formatting standards.

PageSheets: Provides data analysis and visualization for research projects.

PagePDF: Parses and annotates academic literature.

Knowledge Base: Functions as a centralized library for research materials.

Al Professor: Structured Evaluation

One of the platform's latest features is Al Professor, an evaluation tool that reviews submissions across six dimensions:

Structure and coherence

Theoretical depth and innovation

Data support

Critical thinking

Academic language

References and citations

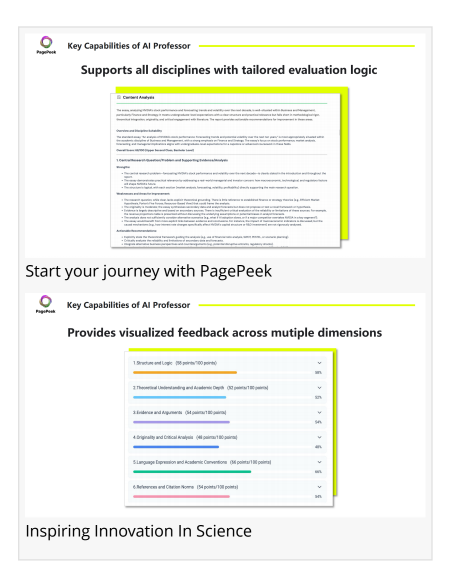
Unlike grammar checkers, AI Professor provides feedback modeled on the review style of academic supervisors. Early pilot testing with postgraduate students reported improvements in revision efficiency.

Future Development: <u>Idearena™</u>

PagePeek is also developing Idearena™, a forthcoming feature intended to support the generation and refinement of research ideas through structured AI guidance.

Security and Compliance

The platform states that it applies enterprise-level encryption and adheres to GDPR



requirements. User-uploaded materials are protected and not used for training or external
purposes.

Expert Perspective

A representative from the UCL Centre for Digital Education commented:

"The emergence of platforms like PagePeek signals an important development in academic work methods. The key is ensuring that efficiency gains are matched by academic rigor."

Conclusion

PagePeek positions its tools as support mechanisms rather than replacements for academic mentorship. By combining drafting, evaluation, and presentation functions, the platform aims to complement existing academic practices.

About PagePeek

PagePeek is a London-based academic technology platform integrating ideation, research, writing, and evaluation modules. Its tools are designed to provide structured support for students, researchers, and institutions, with a focus on academic rigor and integrity.

Tags: Academic Evaluation, Al Tools in Higher Education, PagePeek Al

Rowan Blake
PagePeek
email us here
Visit us on social media:
LinkedIn
Instagram
Facebook
YouTube

TikTok X

This press release can be viewed online at: https://www.einpresswire.com/article/852100947

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.