



Future of AI Education Policy

Summary of Amiri et al. (2025)

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Academic Insights

This study explains how artificial intelligence is reshaping education policy and governance. AI supports personalised learning, automated assessment, and data driven planning. These changes strongly influence the future of education with AI. At the same time, serious risks are emerging. These include privacy concerns, algorithmic bias, and inequality. The study identifies key policy areas such as governance and teacher support. Cybersecurity and accountability are also critical. Many education systems lack clear frameworks. Innovation often moves faster than regulation. The study argues that ethical and proactive policymaking is essential. Policy must balance innovation with protection. Without this balance, AI may widen existing gaps in education.

Apply These Now

- Align classroom AI use with policy goals
- Address equity and access

Add These in Your Lesson

- Evaluate AI tools using policy criteria
- Debate ethical trade offs

Avoid This Mistake

- Letting innovation move faster than ethical safeguards

Keywords

AI policy, education governance

Reference

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