

Book	Policy Manual
Section	POLICIES FOR THE BOARD VOL. 37 NO. 1
Title	Copy of New Policy - Volume 37, No. 1 - November 2024 - ARTIFICIAL INTELLIGENCE
Code	po7540.09
Status	

New Policy - Volume 37, No. 1 - November 2024

7540.09 - ARTIFICIAL INTELLIGENCE ("AI")

The School Board recognizes the positive impact that artificial intelligence ("AI") technology may have on the School Corporation's educational program and operations. The Superintendent is authorized to support the use of AI technology when its use is consistent with the Corporation's mission, goals, and operational integrity.

Any use of AI technology in the Corporation's educational program or operations must be in accordance with State and Federal law as well as Board policies ~~()~~ including, but not limited to, the following: Board Policy 2266 – Nondiscrimination on the Basis of Sex in Education Programs and Activities; Board Policy 5136 - Personal Communication Devices; Board Policy 5500 – Student Conduct; Board Policy 7540.03 – Student Technology Acceptable Use and Safety; Board Policy 7540.04 – Staff Technology Acceptable Use and Safety; Board Policy 8330 – Student Records; Board Policy 8350 - Confidentiality; and Board Policy 8351 - Security Breach of Confidential Databases. ~~[DRAFTING NOTE: Confirm and select as needed]~~ ~~[END OF OPTION]~~

Violation of this policy may result in disciplinary consequences. Students may be disciplined for violations, up to and including suspension or expulsion. Staff may be disciplined for violations, up to and including suspension or termination of employment. The Administration will refer any illegal acts to law enforcement.

© Neola 2024

Cross References	po2266 - NONDISCRIMINATION ON THE BASIS OF SEX IN EDUCATION PROGRAMS OR ACTIVITIES
	po5136 - PERSONAL COMMUNICATION DEVICES
	po5500 - STUDENT CONDUCT
	po7540.03 - STUDENT TECHNOLOGY ACCEPTABLE USE AND SAFETY
	po7540.04 - STAFF TECHNOLOGY ACCEPTABLE USE AND SAFETY
	po8330 - STUDENT RECORDS
	po8350 - CONFIDENTIALITY
	po8351 - SECURITY BREACH OF CONFIDENTIAL DATABASES