

Book

Policy Manual

Section

800 Operations

Title

Artificial Intelligence

Code

815,2

Status

1st Read

### **PURPOSE**

The board's purpose of implementing a policy on Artificial Intelligence (AI) is to ensure the ethical and responsible use of AI technologies to enhance teaching, learning, and administrative processes while safeguarding student privacy and data security. By establishing clear guidelines and procedures, this policy aims to promote transparency and accountability, while fostering a safe learning and working environment.

### **DELEGATION OF RESPONSIBILITY**

The Superintendent shall develop procedures to implement this policy, and may delegate to his/her designee(s) the right to enforce this policy.

## **DEFINITION**

Artificial intelligence (AI) refers to computer systems and algorithms that mimic human cognitive functions, such as learning, reasoning, problem-solving, and decision-making. AI encompasses a broad spectrum of techniques and methodologies, including machine learning, natural language processing, computer vision, and robotics, aimed at creating intelligent systems capable of performing tasks autonomously or with minimal human intervention.

# **GUIDELINES**

#### **INSTRUCTION ON AI TOOLS**

The board directs that students at all grade levels receive age-appropriate instruction on the proper use of AI tools, encompassing fundamental principles such as the necessity of proper human supervision, critical thinking, and skepticism regarding accuracy. Such instruction should aim to empower students with the knowledge and skills needed to navigate the increasingly prevalent presence of AI technologies in their academic and personal lives. By fostering a culture of responsible and informed use, students will be better equipped to navigate AI tools effectively while understanding their limitations and ethical implications.

# **CIPA COMPLIANCE**

The Director of Technology shall ensure that the District's internet content and message filters prevent users from accessing any AI website, tool, or application that is capable of generating obscene or pornographic material on both school district owned devices and on the school provided internet.

### **FERPA COMPLIANCE**

All teachers, administrators, and staff are required to adhere strictly to the regulations outlined in the Family Educational Rights and Privacy Act (FERPA) when utilizing any AI resources.

The District prohibits the use of the personally identifiable information of students while using AI websites, tools, or applications that have not been pre-approved by the Director of Technology or his/her designee. The Director of Technology shall establish a process by which teachers and administrators can request the approval of new AI resources. The vetting process shall include a review of the tool's privacy policy, data handling practices, and compliance with FERPA. The Director of Technology or designee shall maintain a list of all such approved resources.

#### **ACADEMIC HONESTY**

The Board recognizes the capacity of AI to complete many student assignments. Any student who violates these standards after receiving notification from a teacher will be subject to disciplinary action, which may include detention, suspension, or expulsion, depending on the nature of violation.

It is the responsibility of all teachers to provide students with notice of whether AI use is permitted on a particular assignment or project. Teachers should use the following scale<sup>1</sup> for guidance:

0		The designment to complete and a promotion of	No disclosure required
117 1	AI-Assisted Idea Generation	AT to word for busing bounding and gonorating ideas only	No disclosure required
2	INTERCEICION FOILING	IAT is used to edit as sofing ofudent work, but not to denorate	Student must disclose how AI was used
	At for Specified	AT 13 d3Cd to complete delicant ciontatics of a data of part of a	Student must disclose how AI was used
	Human Oversight	MI may be ased infoaghout the assignment.	Student must disclose how AI was used

#### **ACCEPTABLE USE**

All Students and employees shall comply with the District's Policy on the Acceptable Use of District Technology when using AI tools on school district technology. Violations of the District's Acceptable Use Policy may result in disciplinary action against the student or employee.

Student use of AI tools while using District technology or engaged in District activities is also governed by the Student Code of Conduct, which is hereby incorporated by reference.

# **GRADING STUDENT WORK**

Approved AI websites and applications may be used to assist with the grading of student work product, but final decisions on assignment grades shall be determined by teachers and not solely by AI technology. Teachers shall ensure that personally identifiable student records are kept secure when using such grading technology.

### **AI USE IN OPERATIONS**

The Superintendent may establish protocols to verify the accuracy and reliability of the output from AI tools prior to the use of such tools for budgeting, payroll, financial or population forecasting, HR analytics, and similar operational tasks.

While AI tools may be used to assist in HR processes so long as the protocols above are in place, the board directs that final decision-making regarding employee evaluations, promotions, and hiring be human decisions and not solely by AI technology to ensure fairness, equity, and compliance with anti-discrimination laws.

## PROFESSIONAL DEVELOPMENT

The board directs the Superintendent to provide regular professional development training for administrators, teachers, and staff on the ethical and appropriate use of AI in school. The training should equip educators, administrators, and staff with the knowledge and skills necessary to integrate AI tools into their roles in the

District while also addressing data privacy, legal compliance, and ethical considerations.

1 Adapted from the North Carolina Department of Public Instruction and its work adapting the work of Dr. Leon Furze, Mike Perkins, Dr. Jasper Roe PHEA, and Dr. Jason Mcvaugh.

				:
				,
		·		