

AI IMPLEMENTATION RUBRIC

	STAFF	STUDENTS	FAMILIES
ASSISTIVE SUPPORT	AI can generate transcripts and summaries for accessibility. Example: Teachers use AI-generated meeting transcripts for staff with hearing impairments.	AI can describe images and learning materials. Example: Students with visual impairments use AI-powered screen readers.	AI can translate documents for families. Example: AI translates school reports into multiple languages for non-English-speaking parents.
CONTENT ACCESSIBILITY	AI can check and improve instructional materials. Example: AI analyzes lesson plans for accessibility and suggests alternative formats.	AI can generate alt text and convert images to text. Example: AI automatically adds alt text to educational images for visually impaired students.	AI can ensure accessible school content. Example: AI reformats school websites for compliance with accessibility standards.

ACCESSIBILITY

STAFF

STUDENTS

FAMILIES

INSTRUCTIONAL SUPPORT

AI can generate accommodations for students with disabilities. Example: AI suggests personalized accommodations and/or modifications for IEPs based on student needs.

AI can differentiate assignments and content. Example: AI provides adaptive reading levels for diverse learning needs.

AI can interpret student data for parents. Example: AI generates simplified student progress reports in multiple languages.

TRANSLATION & COMMUNICATION

AI can assist multilingual staff. Example: AI-powered real-time translation supports bilingual teachers.

AI can provide real-time language support. Example: Students use AI-powered live translation during class discussions when and where appropriate.

AI can translate school documents and reports. Example: AI translates newsletters and school updates for non-English-speaking families.

AI IN LEARNING

AI can provide real-time language support. Example: Students use AI-powered live translation during class discussions when and where appropriate.

AI should support, not lower, academic rigor. Example: AI adapts difficulty levels of practice problems based on student performance.

AI should be a support tool, not a replacement for teaching. Example: AI assists parents in understanding school curriculum without replacing teacher communication.