

Turning Neuroscience and AI into Classroom **Outcomes**

AI-powered LMS that brings brain-based strategies to schools

Raise the bar on student performance with AI-powered tools rooted in neuroscience. By embracing brain-based strategies and evidence-based education tools, your school can elevate teacher experiences and create thriving learning environments.

Smarter tools. Bigger impact.

- * Boost instruction quality and study outcomes with neuroscience-backed strategies
- * Elevate administrative efficiency with purpose-designed AI tools
- * Empower teacher growth and well-being by reducing their workload and fueling creativity
- * Bridge curriculum and equity gaps with consistent unit plans and individualized approaches

Meet Cleo™, your AI mentor

Neuroscience-trained AI assistant delivering real-time guidance to educators and students



Focused simplicity that clears the clutter

Purposeful functionality providing all the tools educators and students need, without the overwhelm.

Core capabilities

- * Course creation, content management, and collaboration
- * Schedule automation, grading and assignment management
- * Text-to-speech, translation, and dictionary tools
- * Real-time data insights and progress reports

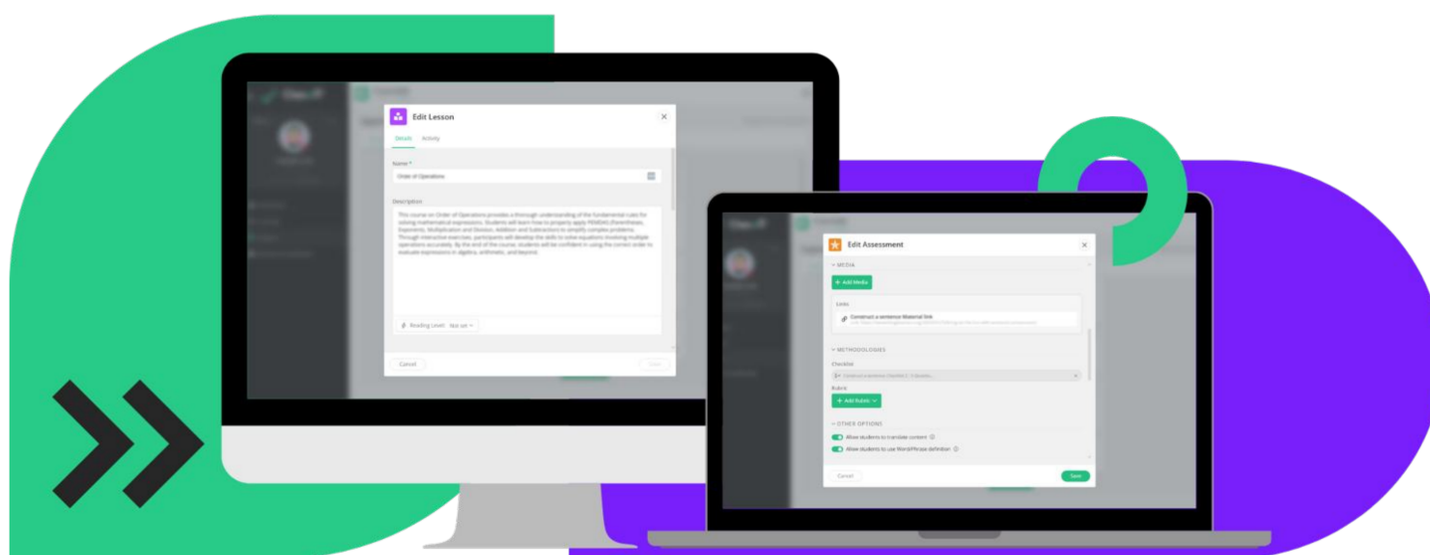


Beyond LMS

- * Teacher workspace with AI-powered unit and lesson planning
- * Direct neuroscience insights and instruction integration
- * Proprietary AI mentor for teachers and students
- * Student vision + smart study tools and prep reminders

All-in-one ecosystem designed to drive outstanding results

All the features educators know and love amplified with neuroscience insights and AI capabilities, enabling you to not just ease the workload, but truly move the needle on student success.



Brain-based instruction strategies

Integrated neuroscience principles helping teachers design lessons that deepen understanding and ensure long-term retention

Cleo™, your AI mentor

Real-time AI guidance designed to simplify educators' workload while creating measurable and lasting improvements for students

Teacher workspace

Comprehensive tools streamlining administrative tasks and empowering educators to focus on instruction quality and individualized approaches

Student vision

Tools that empower students to connect their passions, values, and strengths to clear goals, and wire their brains for motivation and resilience

Student study skills

Real-time, neuroscience-based support for students to build effective study habits, deepen understanding, and connect effort to results

Schedule automation

Automates the scheduling process, removing errors, resolving conflicts, and saving administrators hours while generating optimized timetables

Neuroscience data analytics

Granular insights on student performance, lesson impact, assessment efficiency, providing comprehensive overview of study outcomes

AI enhanced evaluation

A data-informed evaluation loop that provides actionable feedback, promotes ongoing growth, and strengthens learning outcomes

Grounded in research. Designed for results.

CheckIT LMS isn't just another tool. It's a game-changer. Developed in collaboration with educators and neuroscientists, it enables consistent application of brain-based teaching and learning strategies to boost instruction quality and study outcomes.

Practical applications

Applies cognitive strategies like spaced learning and retrieval to guide effective unit design

Consistently integrates evidence-based principles across various instructional approaches

Uses embedded self-study tools to enhance understanding



Measurable outcomes

Helps improve teaching quality and classroom engagement

Optimizes future instructional planning and learning outcomes

Fosters self-awareness, intrinsic motivation, and engagement

The science of learning in action

Recognized as a critical resource to address the learning crisis, the science of learning offers evidence-based approaches for effective learning management. Now you can consistently translate the valuable neuroscience findings into actionable classroom strategies using your AI mentor Cleo™.

Unit Planning by Cleo

Insert unit goals, student objectives, required accommodations, and planned activities or assessments...

+ Add Unit

Number of lesson plans to create *
Cleo's Choice

Time duration of a Lesson in minutes *
[Input Field]

INSTRUCTIONAL APPROACH

- Direct Instruction
- Inquiry
- Collaborative
- Project-Based
- Lab
- Lecture

MEDIA

+ Add Media

Files

- Machiavelli (File Type: PDF)

COGNITIVE STRATEGIES AND TOOLS

- Select All
- Essential Questions
- Assess Prior Knowledge
- Formative Assessments
- Spaced Learning and Retrieval

Cancel Create Unit Plan

Edit Lesson Plan

Name *

The Medici Family: Patronage and Power

Description

- **Spaced Retrieval:** Strengthen long-term retention by recalling and connecting key ideas from Lessons 1-3
 - Leonardo da Vinci (Lesson 1)**
 1. (DOK 2 - Analysis) Explain how Leonardo's study of anatomy improved his artwork. Provide one example.
 2. (DOK 3 - Connection) Compare Leonardo's approach to learning with a modern scientist or inventor. How are they similar?
 - Machiavelli (Lesson 2)**
 3. (DOK 2 - Interpretation) Interpret the meaning of Machiavelli's quote: "It is better to be feared than loved."
 4. (DOK 3 - Evaluation) Evaluate whether Machiavelli's advice would be ethical in today's politics. Support your opinion with one reason.
 - Medici Family (Lesson 3)**
 5. (DOK 2 - Analysis) Analyze how Medici patronage influenced one specific artwork or artist.

ASSIGN TO CLASS EVENTS

NO SECTIONS

Add Class Event for Section

Cancel Save

Responsible AI for education

- * Responsibly Designed AI certification by Digital Promise, an independent body enforcing rigorous standards for AI use in education
- * Transparent data collection, usage and security practices
- * Inclusive AI development with continuous monitoring for algorithmic bias

Painless change management

- * Personalized onboarding and dedicated support to ensure seamless platform implementation and integration with key tools
- * Exclusive access to practical neuroscience training for your educators
- * Guidance in setting up clear goals aligned with your school's or district's unique needs

Boost school success and administrative efficiency

Get access to a comprehensive set of tools that help you overcome curriculum and equity gaps, reduce teacher frustration, and boost learning outcomes - all within a single academic year.

Teacher empowerment
Improve instruction quality and your educators' well-being.

Proficiency and equity
Adapt instruction to diverse learning needs to close proficiency gaps.

Administrative efficiency
Streamline operations and enable data-informed educational strategies.

Educators
Impactful instruction and individualized approaches

Parents
Effective involvement for exceptional results

Schools
Curriculum consistency and relevance for improved outcomes and equity

Students
Enhanced study and life skills



About CheckIT Learning

A team united in a mission to promote equity, enhance wellness, and empower educators and students to thrive.

