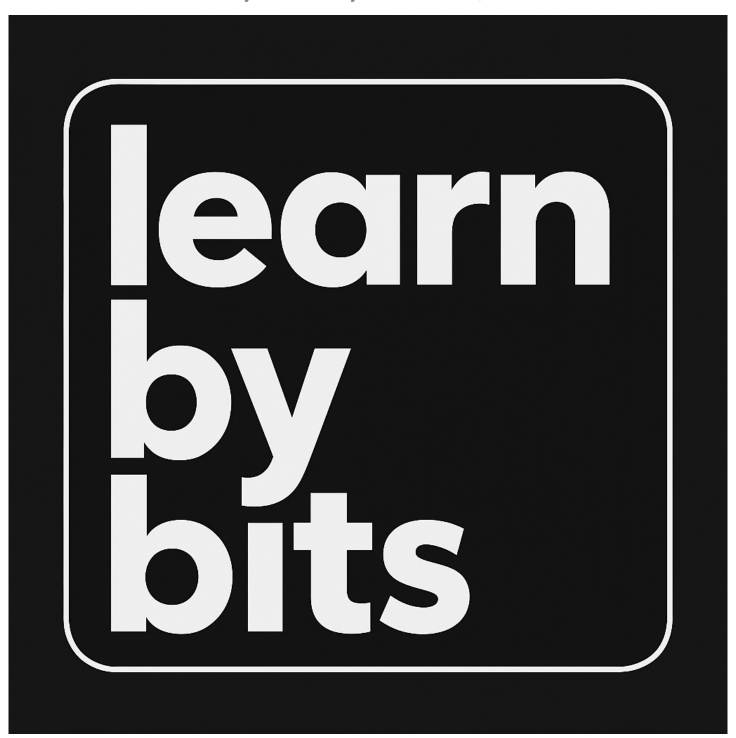
# Learnbybits Launches Beta Al-Powered Study Platform

Promises "Most Mathematically Efficient Way to Learn" with \$5 Free Credit for New Users



**Boston, Massachusetts May 12, 2025 (**<u>Issuewire.com</u>) - Frustrated with inefficient study methods and generic flashcard apps? A new contender, <u>Learn By Bits</u>, today announced the launch of its public beta, offering a revolutionary approach to learning. The platform leverages advanced AI to transform users' study materials into a personalized, hyper-efficient learning experience, and is inviting new users to join with \$5 in free credit, no credit card required.

Learnbybits is designed to identify precisely what students need to study and when, maximizing their learning efficiency for any class or exam. Users can upload notes, recorded lectures, textbooks, or study outlines. The platform's AI then breaks this material down into "bits" – core, bite-sized concepts.

#### **Key features of Learnbybits include:**

- Al-Powered Concept Breakdown: Uploaded materials are automatically deconstructed into core concepts ("bits").
- Intelligent Prioritization: Bits are assigned an "Importance Score" based on frequency, emphasis, and inter-dependency within the source material.
- **Personalized Mastery Tracking:** A "Mastery Score" for each bit dynamically updates based on user performance, predicting the likelihood of answering a question correctly.
- Optimized Review Algorithm: Learnbybits always quizzes users on the bit most likely to increase their test score, factoring in both importance and current mastery.
- **Dynamic Question Generation:** Unlike static flashcards, Learnbybits tests the same concept with unique Al-generated questions each time, ensuring true understanding over rote memorization.
- Al-Judged Answers: Open-ended answers (text or vocal) are evaluated by AI, providing objective feedback and preventing self-deception common with traditional flashcards.
- In-Context Al Tutoring: Users can ask follow-up questions about any bit immediately after an answer, receiving instant Al-powered explanations and guidance.
- Advanced Spaced Repetition: Each bit has its own personalized logarithmic forgetting curve, adapting to the user's individual comprehension speed and difficulty, ensuring concepts are revisited at the optimal moment.
- **Powerful Bit Management:** Users can view, sort, edit, mass-delete (e.g., "delete everything about pneumonia"), and even export/import bits via .csv.
- Transparent Pay-As-You-Go Pricing: Rejecting subscription models, Learnbybits operates on a credit system where users only pay for the AI resources they consume, with detailed cost breakdowns.

The platform also offers multiple-choice quizzes for quick review and allows users to organize material into "Compendiums" (e.g., different classes or subjects). While designed for college courses, its powerful algorithm is applicable to any field of study requiring deep understanding.

#### **Beta Program and Free Credit:**

To experience this new approach to learning, Learnbybits is offering a \$5 credit to all new beta users – no credit card required to sign up and claim the credit. This allows users to explore the platform's core features and experience its unique learning methodology firsthand.

Interested users can sign up for the Learnbybits beta and claim their \$5 free credit at <a href="https://learnbybits.com">https://learnbybits.com</a>.

### **About Learnbybits:**

Learnbybits is an innovative AI-powered learning platform dedicated to providing the most mathematically efficient way for students to master educational material. By personalizing the learning journey down to individual concepts and their optimal review times, Learnbybits aims to help users study smarter, not just harder. Visit our <a href="website">website</a>, follow us on <a href="x.com">x.com</a> for updates, or watch our tutorials on our <a href="YouTube channel">YouTube channel</a> to learn more.

## **Media Contact**

Learnbybits

\*\*\*\*\*\*\*@learnbybits.com

Source: BITWISE LEARNING INC

See on IssueWire