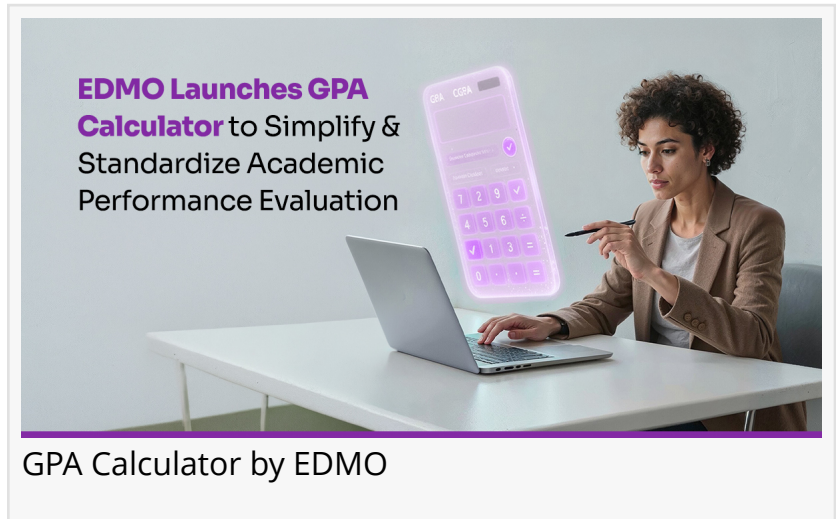


EDMO Launches GPA Calculator to Simplify and Standardize Academic Performance Evaluation

EDMO's new offering simplifies GPA calculation by delivering fast, accurate results across diverse grading systems.

SALT LAKE CITY, UT, UNITED STATES, April 25, 2026 /EINPresswire.com/ -- [EDMO](#), an AI-powered company offering enrollment automation solutions for higher education, recently launched [GPA Calculator](#), an enrollment-friendly tool designed to help universities' admission counselors compute Grade Point Averages (GPA) accurately and efficiently across multiple grading scales and academic systems.



With GPA Calculator, EDMO addresses this student friction & distrust by providing an intuitive, consistent interface that automates GPA computation and interpretation, saving time and reducing administrative burden for enrollment teams.

“

Our GPA Calculator brings speed, accuracy, and clarity to what should be a straightforward process, empowering users with reliable results they can trust.”

Ashish Fernando, Founder & CEO, EDMO

GPA Calculator supports a wide range of academic grading systems, ensuring compatibility with semester, quarter, and international grade formats.

EDMO's brand new tool processes academic transcripts, applies institution-specific grading rules, and generates standardized GPA calculations aligned with diverse academic frameworks.

Admission teams can securely upload transcripts and supporting documents directly into the system, ensuring

seamless data intake without manual data entry. It intelligently reads and organizes academic records, automatically applying custom institutional rules and grading scales to ensure accurate computation.

Using advanced data processing, the tool extracts relevant academic metrics and generates clear, structured insights into overall performance trends. Enrollment teams can access detailed reports and standardized summaries through an intuitive dashboard, enabling informed and confident academic or admissions decisions.

“GPA remains a cornerstone metric for admissions and academic planning, yet students and institutions often struggle with inconsistent scales and manual calculations. Navigating diverse grading formats and conversion scales has traditionally been time-consuming and prone to error for students and enrollment teams alike,” said Ashish Fernando, Founder & CEO of EDMO. “Our GPA Calculator brings speed, accuracy, and clarity to what should be a straightforward process, empowering users with reliable results they can trust.”

Key benefits of GPA Calculator include:

- Support for multiple grading scales and formats
- Instant, accurate GPA computation
- Easy-to-use interface for students, advisors, and enrollment teams
- Clear breakdowns of credit-weighted performance
- A reliable tool for application preparation and academic planning

The launch of GPA Calculator reinforces EDMO’s commitment to building intelligent enrollment tools that streamline workflows, improve accuracy, and elevate end-user experience across the admissions lifecycle.

About EDMO

EDMO is an award-winning AI-powered admissions automation platform purpose-built for higher education institutions. With over 3 million student documents processed and more than \$10 million in institutional cost savings, EDMO delivers intelligent tools that streamline enrollment workflows, reduce administrative burden, and enhance student engagement across the admissions lifecycle.

Recognized as a Salesforce Fan Favourite Award Winner 2025, TDX Partner AgentPitch Winner, and a proud Slate Silver Partner, EDMO integrates seamlessly into existing CRM and SIS environments—helping universities work smarter without needing to rip and replace. Trusted by leading institutions such as National University, NYU, Rowan University, and Pearson, EDMO empowers admissions and enrollment teams with scalable automation, real-time insights, and AI-driven decision support.

Ashish Fernando

EDMO

[email us here](#)

Visit us on social media:

[LinkedIn](#)

Instagram

Facebook

YouTube

X

This press release can be viewed online at: <https://www.einpresswire.com/article/907724501>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.