



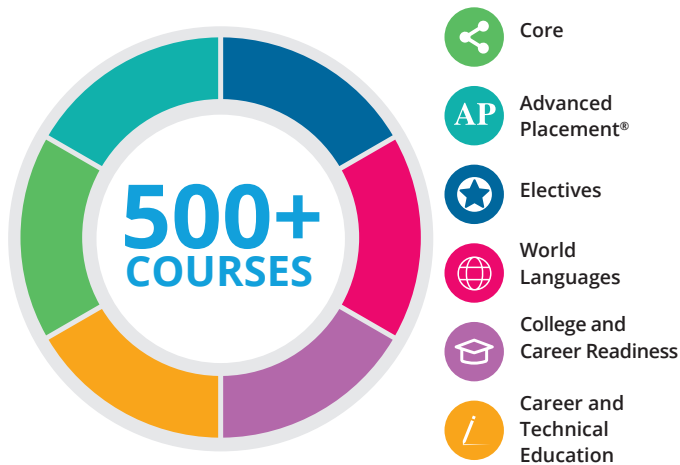
# Reach Graduation Goals and Beyond with Courseware



# Explore Edmentum's online curricula

Edmentum Courseware, our flexible and dynamic digital curricula program for grade 6–adult learners, fuels first-time credit, credit recovery, and expanded course access. Courseware is rigorous, relevant, and aligned to state and national standards with more than 500 courses covering core, Advanced Placement®, career and technical education, world languages, and elective subjects to prepare students for their next step toward post-secondary education or the workforce.

- ESSA Tier 2-backed curricula
- Mastery-based approach
- Research-based instructional design
- Unmatched visibility into pacing and progress monitoring
- Unparalleled course flexibility



3,000+  
COURSE APPROVALS



Edmentum's digital curricula can be used to help solve a variety of needs, including:



Original Credit



Credit Recovery



Career-Connected Learning



College Readiness



Advanced Placement®

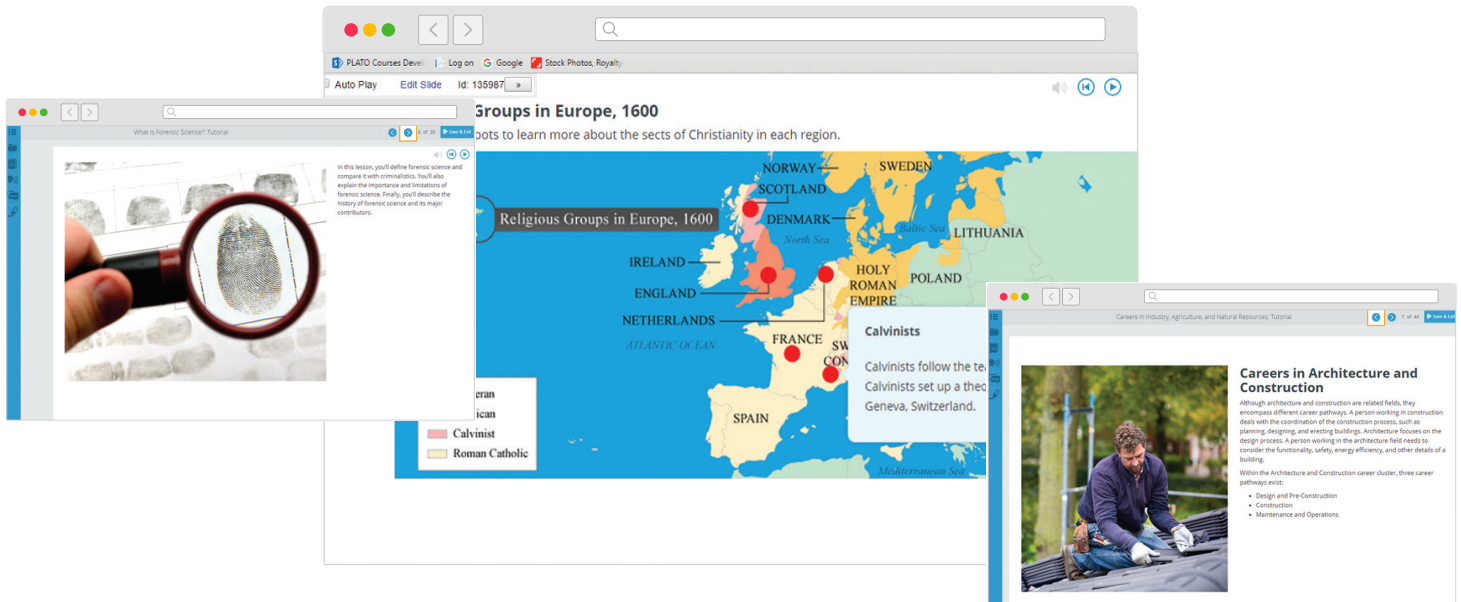


Virtual Learning

# Research-based digital curricula

## Engaging instructional design to support learning

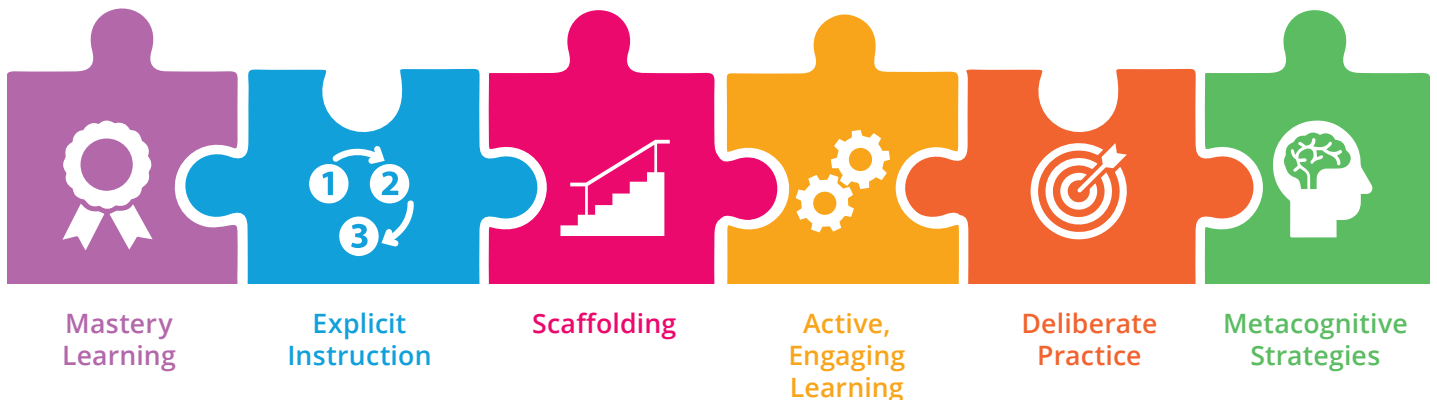
Our curricula are grounded in sound instructional design, leveraging a mastery-based approach to meet each student at their proficiency level while delivering media-rich experiences—including project-based learning activities—to support active, engaged long-term concept retention. Surrounding the content itself is a trusted layer of pacing, progress, and grading insights available via interactive data views and exportable reports.



## Six principles of Edmentum's high-quality curricula

At Edmentum, we distill the principles that inform best practices in learning design into a handful of solid foundations that form the bedrock of our methodology.

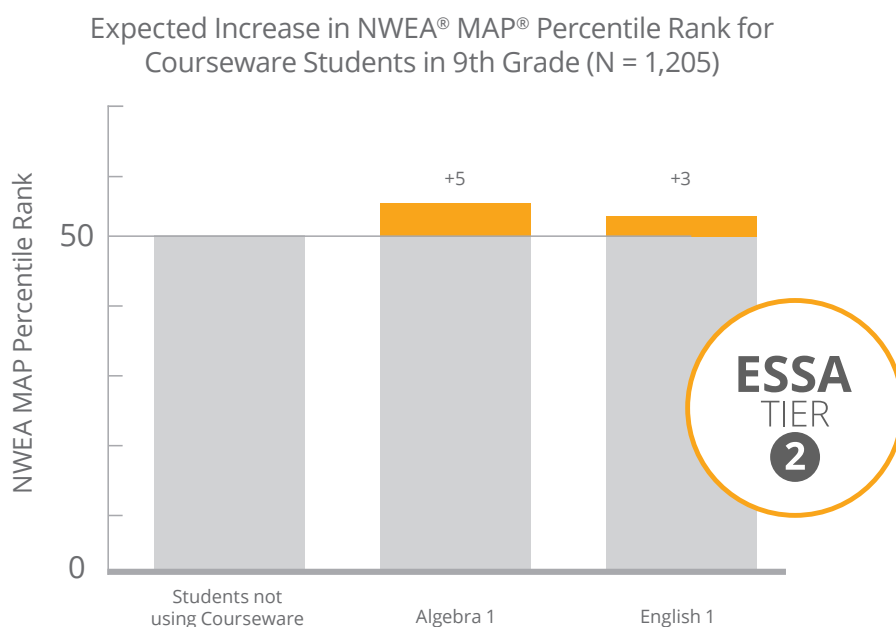
Edmentum's instructional designers think in terms of six partially overlapping, yet distinct, principles of effective instruction, each of which has a sound basis in theory and research:



# Quality content

## Lasting impact and outcomes

ESSA Tier 2 evidence demonstrates Courseware's effective role in meeting the needs of diverse learners and boosting academic achievement. In this Midwest study at a large, urban school district, students gained up to five percentile points in Algebra 1 and up to 3 percentile points in English 1 on NWEA® MAP® Growth™ assessments, as compared with students who did not use the program.

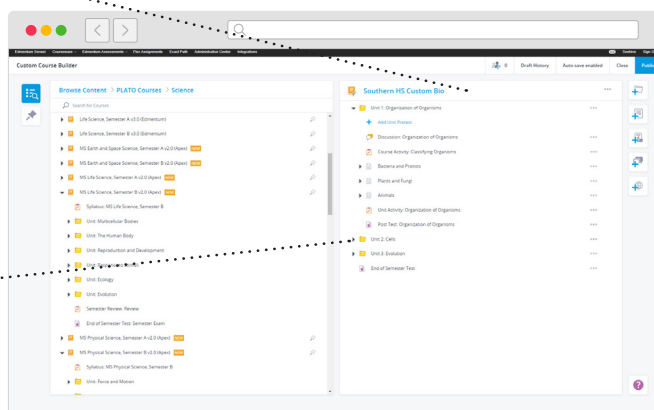


## Unparalleled course flexibility

Edmentum Courseware allows you to customize courses for your unique class format and accommodate the needs of all learners.

- Choose what students view in their course curriculum and when they access it.
  - Create unique announcements, or choose the number of attempts a learner may take.
  - Allow educators to hide graded discussions.
- Build courses by selecting various resources, lessons, modules, or units.

Add, delete, reorder, or change course content to meet student and classroom needs.



# Teacher experience

## Instant visibility into student pacing and progress

The Courseware home page provides a set of data views, giving educators instant visibility of student progress toward earning course credit. From the dashboard, you can immediately respond to class and individual student needs through four pages:

**My Course Sections**  
Easily see student progress within a single interface. This is a great view for virtual programs.

**My Active Tasks**  
Immediately respond to student alerts through a simplified, task-oriented to-do list.

**My Classrooms**  
Build classrooms and view student progress across multiple courses.

**My Students**  
Visualize student progress across multiple courses.

Utilize powerful and intuitive data views with unmatched visibility into pacing, progress monitoring, and grades to make the most of your time. These views are designed to give you and your students even more insight into performance toward course completion. You will be able to quickly and easily answer questions like:

Which students are working behind pace?

How many activities have been completed or are left to complete?

What is the student's overall course grade? What is the student's current grade?

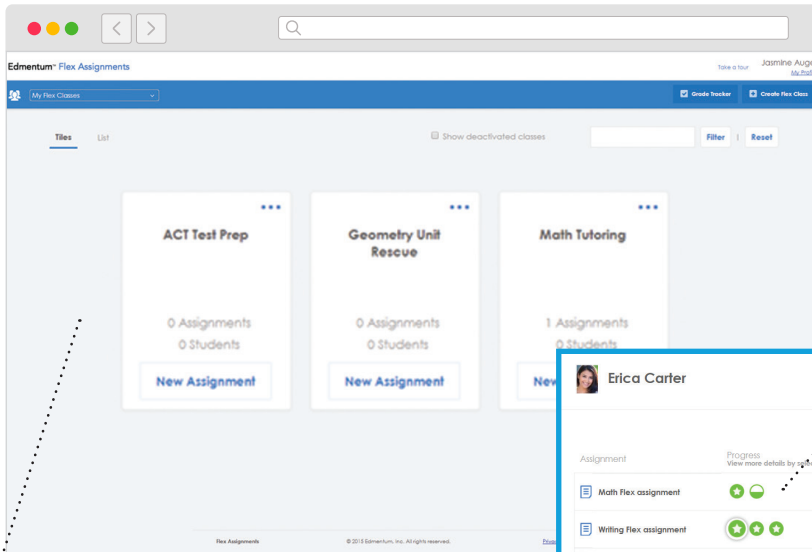
How are students pacing against the course goals?

PACE	STUDENT	ON-TARGET GRADE	CURRENT GRADE	COURSE GRADE	ACTIVITIES COMPLETED	TIME ON TASK	TO DO
On-Pace	Fernandez, Eve	94.60% (A)	94.60% (A)	14.81% (E)	8/23 (20%)	00:06:10	...
Off-Pace	Gupta, Saaha	89.20% (B)	89.20% (B)	8.50% (F)	4/23 (17%)	00:03:23	1
On-Pace	Kirkpatrick, Georgia	88.27% (B)	88.27% (B)	9.71% (F)	5/23 (22%)	00:00:00	...
Off-Pace	Long, Mattie	88.27% (B)	88.07% (B)	9.79% (F)	5/23 (22%)	00:00:00	...
On-Pace	Mullins, William	83.60% (C)	83.67% (C)	4.08% (G)	2/23 (9%)	00:00:00	...
On-Pace	Peterson, Blake	96.40% (A)	96.40% (A)	12.55% (E)	8/23 (20%)	00:02:41	...
On-Pace	Quansault, Hayden-Rose	47.60% (D)	78.33% (C)	5.17% (G)	3/23 (13%)	00:00:00	...

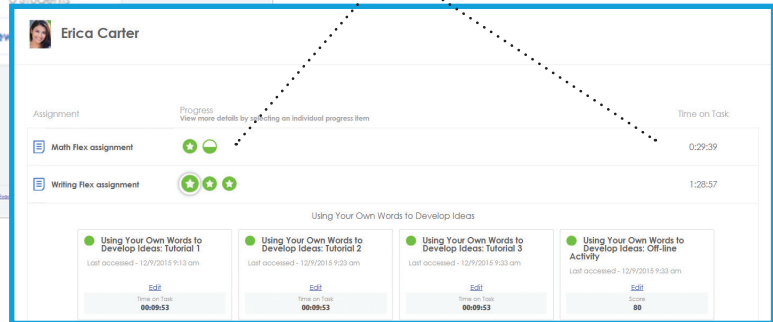
# Teacher experience

## Flex assignments to support students' unique goals

This functionality allows increased flexibility for you to find and assign content that supports an individual learner or a classroom's unique learning goals. Quickly assign customized, targeted content to students at their direct moment of need and easily monitor progress along the way.



Organize assignments with similar student needs.



See individual student progress, how they are progressing through the module, and time-on-task.

## Actionable data to drive decision-making

Edmentum Courseware's Gradebook makes streamlined daily management of online learning even easier. The Gradebook provides you with automatic and seamless recordkeeping of individual student performance in assigned courses.

Change the weights of activities to accommodate local grading policies.

Save time through auto-generated, predefined grading templates for each course section.

View individual student grades overall, as well as by learning activity.

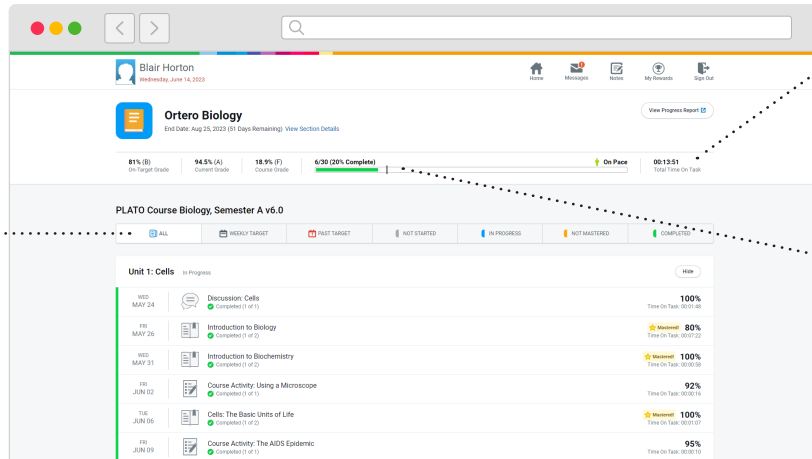
The screenshot shows the Edmentum Gradebook for 'PLATO Course Algebra 1, Semester A v5.0'. It features a table with columns for various learning activities and rows for individual students. The activities include Module Mastery (50%), Discussion (10%), Post Tests (20%), and End of Semester Test (20%). The students listed are Alvarez, Maria; Anderson, Samantha; Benson, Bobby; and Carlson, Jimmy. The table shows their current grades, course grades, and time on task for each activity. The interface also includes options to edit scores, export data, and view settings.

Student	Unit 1 - Single Variable Expressions, Equations, and Inequalities	Unit 1 - Discussion - Single Variable Expressions, Equations, and Inequalities	Unit 1 - Printer	Adding Monomials	Subtracting Monomials	Multiplying Monomials	Dividing Monomials	Adding Binomials and Monomials	Subtracting Binomials and Monomials	Multiplying Binomials and Monomials	Dividing Binomials by Monomials	Linear Equations in 1 Variable - Isolating the Variable
Alvarez, Maria	60	54	60	80	70	80	80	60	70	60	70	
Anderson, Samantha	70	82	80	80	70	80	90	70	80	90	80	
Benson, Bobby	100	86	100	100	100	80	90	90	90	80	90	
Carlson, Jimmy	90	78	100	90	80	80	70	100	80	100	80	

# Student experience

## Encourage student planning skills and engagement

Student course paths provide students quick insights into their pacing and allow them to review detailed performance information to help them decide what to work on next and how to prioritize activities, performance impacts, and goals.



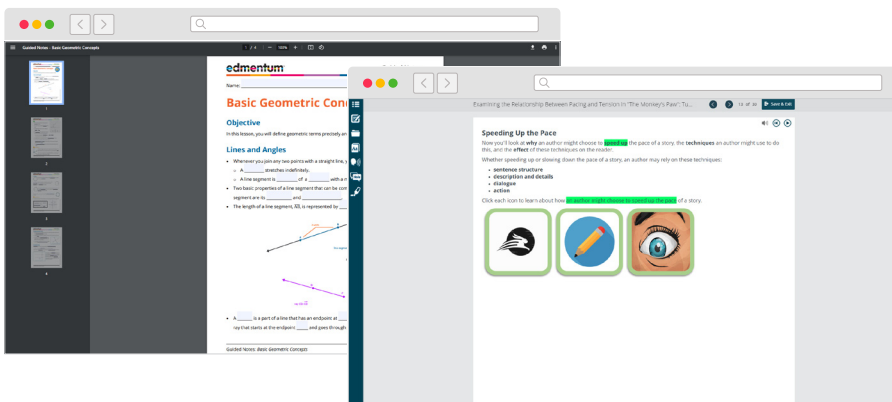
View course performance data, including activity scores and time on task.

See course pacing and targeted activity completion dates.

Access summary information, progress/performance filters, and focused view of course activities.

## Interactive instructional tools to drive learning

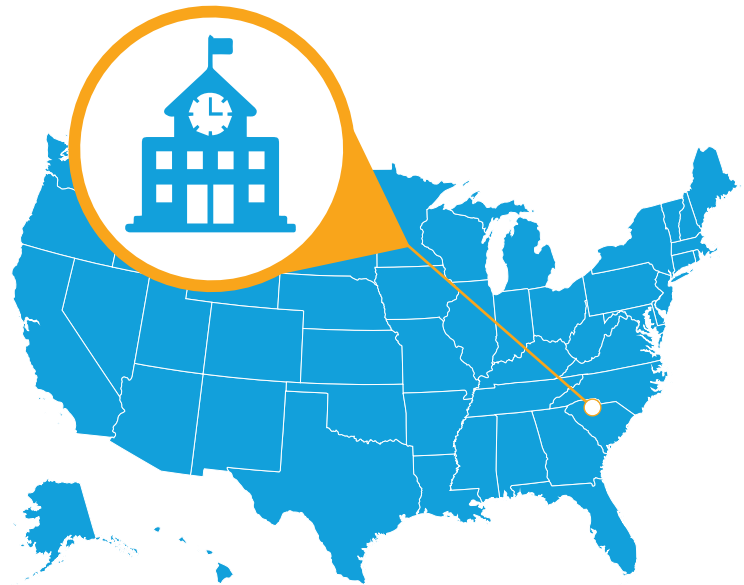
- **Highlighter:** Effective highlighting supports student reading and retention.
- **Student resources:** Student resources feature a dictionary of course terminology.
- **Click-to-speak:** This option allows students to replay audio and see sentences and words highlighted as they're spoken.
- **Translation tools:** On-screen translation and text-to-speech tools support 75 languages and variations, empowering multilingual learners to advance English-language development and academic success.



Notes  
Student resources  
Dictionary  
Click-to-speak  
Translation and text-to-speech  
Calculator  
Highlighter

# Your partner for success

A third-party validated study of Clover School District in South Carolina found that students who successfully completed at least one course using Courseware had, on average, 23% fewer absences and 33% fewer tardies than their peers. The findings indicate that the implementation of Courseware, which combines flexible scheduling and thoughtful program design, offers educators a high-impact strategy to improve students' engagement and attendance.



Last year we had 96% of our ninth-grade students finish the year on track. If you can get them out of the ninth grade, you can almost always get them to graduation.



– Dr. Sheila Quinn, Superintendent  
Clover School District, SC



Edmentum provides the flexibility to easily integrate with the systems and tools you have in place. As your partner, we can offer data integration with your district's existing student information system (SIS) and learning management system (LMS).

Contact us today for more information.  
[www.edmentum.com](http://www.edmentum.com) | **800.447.5286**



edmentum.com  
800.447.5286  
info@edmentum.com  
AC032-12 092425

5600 W 83rd Street  
Suite 300, 8200 Tower  
Bloomington, MN 55437  
© 2025 EDMENTUM, INC.

+44 (0)1572 492576  
8/9 Saddlers Court, Oakham  
Rutland, LE15 7GH  
United Kingdom