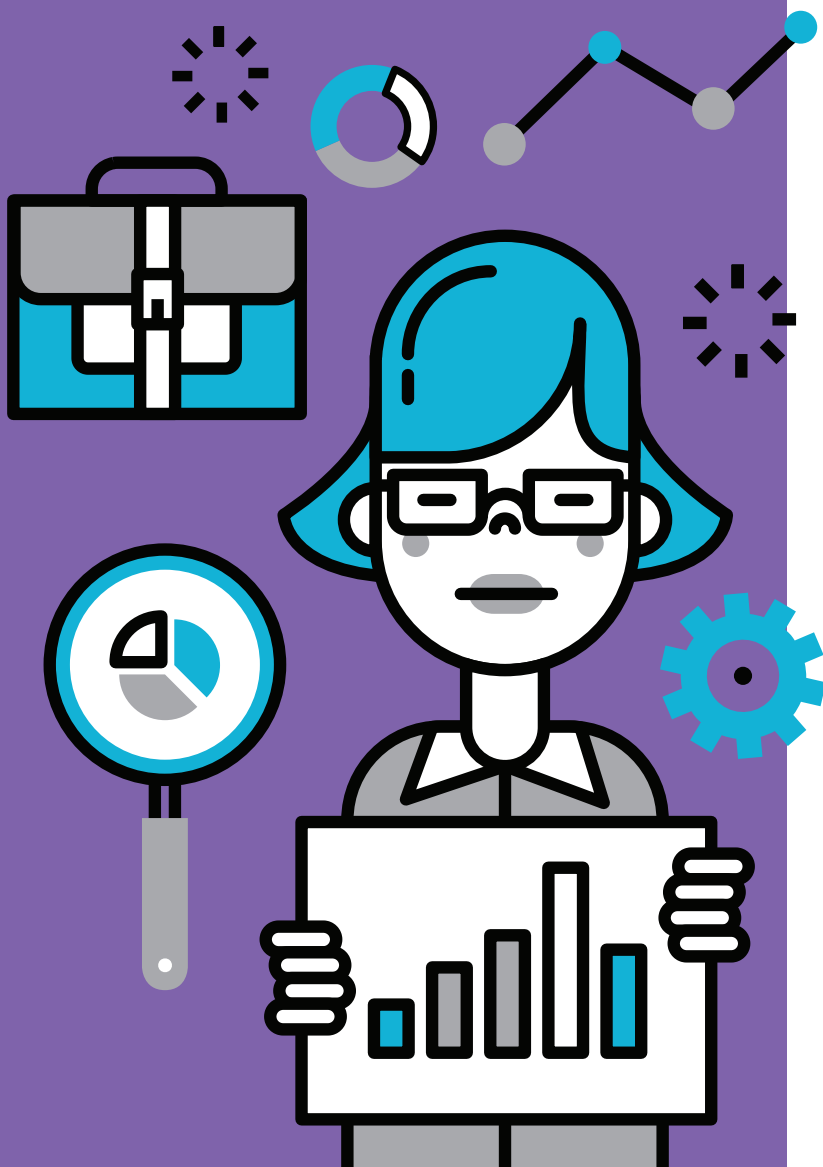




HOW CAN YOU **CHOOSE** **AFFORDABILITY** WITHOUT SACRIFICING **QUALITY?**



Lumen Online Homework Manager (OHM)

Lumen OHM is a flexible online homework engine for math and other quantitative subjects, with instructional text and video, algorithmically-generated assessments, machine grading, and immediate feedback for students. OHM is comparable to but more affordable than common publisher packages like MyLabs Math or WebAssign.

Lumen OHM Course List

Math

- Arithmetic
- Prealgebra
- Beginning Algebra
- Intermediate Algebra
- Math for Liberal Arts / Quantitative Reasoning
- Finite Math
- College Algebra
- Precalculus
- Trigonometry / Precalculus II
- Business Calculus
- Calculus I
- Calculus II

Statistics

- Introduction to Statistics

Natural Science

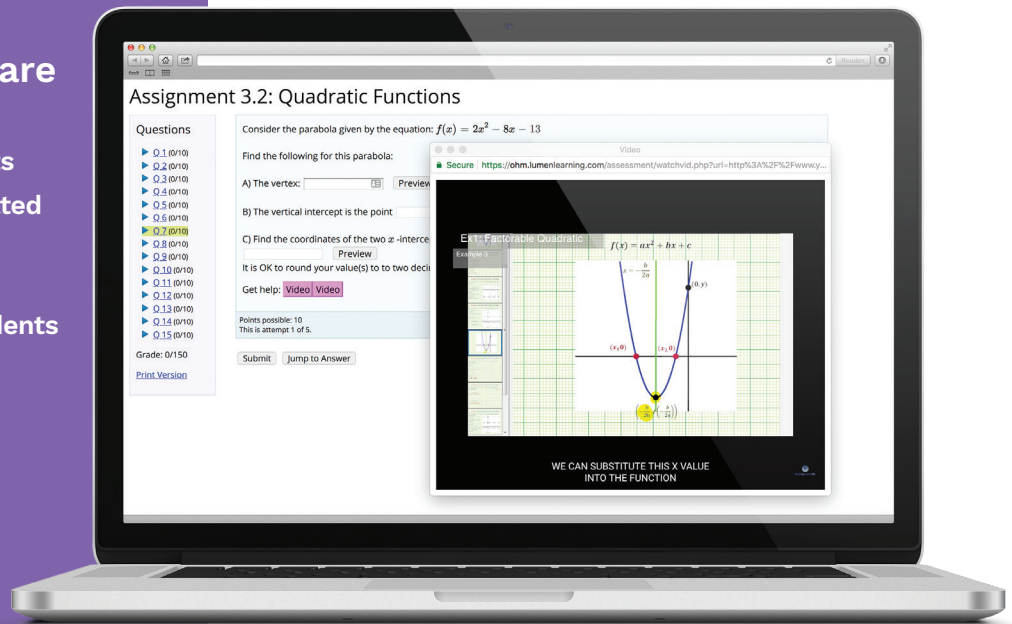
- Chemistry for Majors

Affordable and Well-Supported

The OHM course support fee of \$25 per enrolled student includes LMS integration, online homework and other courseware tools, and Lumen's awesome faculty and technical support. The fee may be paid by students or by the institution directly. Lumen also offers flexible payment options to fit varying administrative and funding processes.

User-friendly Courseware

- Easy to set up and use
- Day one access for students
- Large bank of teacher-created questions
- Many question types
- Easy formula entry for students
- Interactive, editable, openly-licensed textbooks



Compare: Math Courseware Solutions

Key Features	Lumen OHM	MyOpenMath	MyLabs	WebAssign
Low cost: ≤ \$25 for text+online homework	•	•		
Create, remix, and customize OER content	•	•		•
Editable, interactive OER textbook for many titles	•			
Robust system with algorithmic assessments	•	•	•	•
Faculty support: Onboarding, training, help	•		•	•
Supported LMS integration with grade return	•		•	•
Professionally-maintained enterprise solution	•		•	•
Admin & support for wide-scale adoption	•		•	•
Maintain your own version control	•	•		
Curated, customizable template courses	•	•	•	•
Easy peer-to-peer sharing of courses, group templates, content, assessments, innovation	•	•		
Advance notice, careful timing, and thorough testing of updates to avoid mid-semester disruption	•		•	•
Enhanced security measures to meet requirements for system-level adoptions	•		•	•
Commitment to published service levels for system availability, security, and response time	•		•	•



Improve OER. Improve learning.

Learn More

Request an instructor account at ohm.lumenlearning.com

Learn more about OHM at lumenlearning.com

Contact: info@lumenlearning.com