



OmegaNotesTM

DESIGNED FOR STUDENTS

PREFERRED BY FACULTY

2017

About OmegaNotes

Omega Notes brings learning to the 21st century with an online platform made by students for students. We recognize that students all learn differently, thus, we offer a solution to bridge the knowledge gap. Our multimodal Course Pack and Notebook solutions provides a diverse ecosystem of learning. With this approach, we aim to optimize the understanding of student behavior through facilitating levels of engagement with the course material.

What is a Course Pack?

Course Packs offer students a unique learning experience. They function as a cost-friendly, convenient substitute for expensive textbooks and contain a collection of materials from a range of sources such as: powerpoint slides, textbooks, videos, and news articles. Course Packs also contain materials created by students including: flashcards, quizzes, forums, collaborative documents, and annotations. While students usually organize study materials from various websites, programs, books, and notes, this program allows all materials to be provided in one location, encouraging higher productivity while studying. As students use the materials, we report real time analytics to quantify student behavior and level of engagement.



Our Solutions

Collaborative Learning

With Omega Notes integrated note taking platform students can apply their work on a single document while collaborating on a project. **Best of all**, we report who did what part of the project so that you know who is contributing. This feature also identifies what a student contributed to the assignment, **which is usually** an issue in the classroom.

Learning with Advanced Analytics

Now student levels of engagement can be quantified. Our innovative professor dashboard conveys advanced, real-time analytics detailing valuable quantitative and qualitative reports on student engagement. This technology provides professors the opportunity to acknowledge if a specific student or the class as a whole needs further assistance.

You receive analytics on:

- **self assessments**
- **quizzes**
- engagement
- collaboration
- text analytics
- frequency of searched terms
- **and more.**

Communication

Student communication is fundamental to their success. With Omega Notes, students can add annotations publicly or anonymously within the coursepack, **thus**, eliminating any reasons for a student to not ask questions. **Additionally** students can create a discussion forum around a certain topic. The comment feature connects students to members of the class who can assist in learning a misunderstood concept. As a professor, you have the ability to join in the discussion and guide the students to the correct answer.



Protect Your IP

Omega Notes does not take ownership of your IP. Your copyright information is safe with our secure e-reader and 2 factor authentication.

- Own 100% of your IP
- No copy & past
- No printing or sharing

Delivered

Student Assessments

Our proprietary self-assessment technology provides insight into learning as it occurs. To ensure increased student engagement, we routinely provide a pre quiz and post quiz to guarantee users' retention. This information is conveniently displayed in the coursepack analytics dashboard. Our goal is to understand whether a student is reviewing a topic for an exam, is completely lost for an exam, or distracted. These self assessments also feature a "Time Out" functionality to ensure the student is still on the page and engaging with the material.

A lower cost For Students!

With rising inflation and decreasing textbook purchases, students are solely relying on the professor for all instruction with little assistance from required materials.

Omega Notes lowers this cost to students and increases education quality by curating the exact materials needed without the excess pages on a paperless, online site.

Delivered



"Finally
modern technology and intuitive analytics
meet education!"

"An innovative
environmentally friendly
alternative!"

"A **cheaper and effective**
method to learning!"

