

# Assemble Systems for Students

Transforming the Future of BIM in the Classroom

## INTRODUCING THE MOST POWERFUL AEC WORKFLOW SOLUTION

Assemble unlocks the power of model-data to create intelligent building information to use across the project life cycle. Our solution allows project teams to access, analyze and share model-based information transforming AEC processes to improve project predictability.



▶ Learn more at:  
[www.assembleystems.com/education](http://www.assembleystems.com/education)

## GET **ASSEMBLE**

Assemble offers free software licenses for students looking to expand BIM in the classroom.

See how you can harness Assemble's cloud-based solution to extract data, add intelligence and collaborate in real-time.

The Assemble Academics Program provides students with the ability to implement our award-winning solution that helps users make better decisions and deliver projects on time and in budget.

We are committed to promoting the latest technology and concepts in the AEC industry and invite you to try Assemble Systems today.

To learn more or enroll in Assemble's academic program, visit [www.assembleystems.com/education](http://www.assembleystems.com/education) or email [info@assembleystems.com](mailto:info@assembleystems.com).

## WHY **ASSEMBLE**

Start organizing your model-based data to improve Design Review, Estimating and Construction Management coursework.

- Create a complete data inventory of design models within minutes
- Easily access, condition and sync data to leverage BIM software investment
- Quickly share BIM data with entire teams

Get prepared for your career by using the same tool as top ENR contractors like Hoar Construction, Skanska and Swinerton Builders.

## FOR **STUDENTS**

Fill out the form at [www.assembleystems.com/education](http://www.assembleystems.com/education) and our University Liaison will get in touch with you regarding the next steps. Invite your professor too!



CHANGE MANAGEMENT



IMPROVE MODEL QUALITY



REAL-TIME MODEL TAKEOFF