Vision/ Goals

The goal of the project is to create a learning ecosystem - an integrated learning center that brings together several distinct components:

- Highly flexible STEM learning labs to serve a variety of disciplines, including Chemistry, Computer Science, Biology, Materials Science, and Physics
- Open-ended project labs, to support future learning initiatives, student projects, and new interdisciplinary courses
- Student Commons that serves as a gathering space for all students
- Hub for Innovation in Learning and Technology (MSU’s Learning Innovation Center)
- Student Help Center
- Student studio space, for student project work

Process

- An MSU core project team was established for the entire project duration
- Faculty meetings were organized with all disciplines attending to encourage collaboration, sharing and interdisciplinary initiatives
- The full design team met weekly to maintain open communication
- Interactive, open-ended meetings were held to brainstorm ways to create a “learning ecosystem culture” for the integrated learning center
- 3-D modeling was used extensively for design and coordination purposes
- Mass Timber structure was selected after comparison with conventional framing systems

Lessons Learned

- Truly flexible lab spaces require an investment in a robust infrastructure system
- Implementing a flexible lab infrastructure requires intensive coordination between project engineers and the infrastructure provider
- Developing agreement on an interdisciplinary mission requires considerable time investment by senior project leadership
- Utilizing Cross Laminated Timber required careful study of framing details

Outcomes

The new STEM learning spaces are designed to facilitate an innovative new curriculum, building on team-based, active-learning initiatives. Each space is equipped with a cutting-edge technology infrastructure to allow the easy reconfiguration of lab tables to reflect varying pedagogies. The spaces can also be re-configured for a variety of disciplines over time.

The Hub for learning innovation creates new ways to collaborate, learn, research, and deliver instruction at MSU. The project integrates these aspirations into the culture of the overall STEM learning complex. Combined with the Student Help Center and Student Project Labs, these components combine with the STEM learning spaces to create a multi-faceted and dynamic center for an ecosystem of learning.