Mission

To create a state-of-the-art building that makes Cleveland as renowned internationally for medical education as it is for clinical care.

Goals

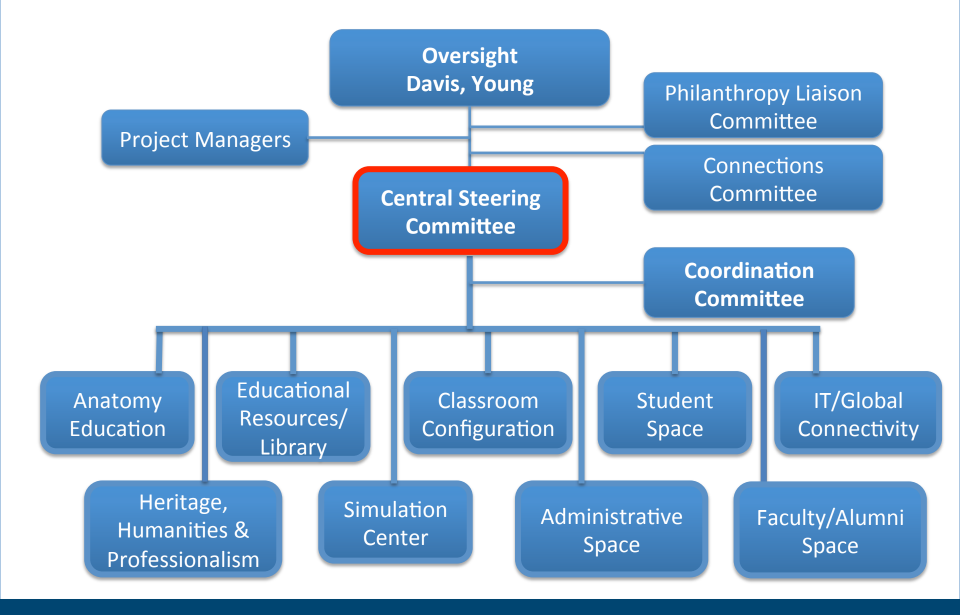
Pedagogy: To exchange ideas in such a way that our students receive the best possible curricula, equipment, technology and learning approaches for the school's respective tracks.

Goals

Synergy 2: The concentration of such brilliant and dedicated students and faculty in a single space provides incomparable opportunities to share ideas and approaches in formal and informal ways. The greatest innovations are likely to be ones we haven't even imagined.

Goals

Savings: By integrating both programs in one space, the institutions reduce inefficiencies and preserve resources for investments in high value initiatives rather than duplicative offerings.





CSC Committee Members

CWRU	CCLCM
Clifford V. Harding, MD PhD	Kathleen Franco-Bronson, MD
Robert Haynie, MD PhD	James Stoller, MD
Clint Snyder, PhD	Gene Barnett, MD
Amy Wilson-Delfosse, PhD	John Tetzlaff, MD
Keith Armitage, MD	Guy Chisholm, PhD
Student Candida (Didi) Goodnough	Student – Mia Williams
Student Ashley Javanovski	Student Cheng-Cheng Zhu
Jill Stanley	Andrea "Andi" Jacobs
Steve Campbell	Bill Peacock, ad hoc
John Wheeler, ad hoc	Frank Aucremanne, ad hoc
VD Education TBD	

Ellenzweig Architecture/Planning

Cambridge, MA

50 person firm specializing in health science education and research

Michael Lauber, FAIA – Principal

Shirine Boulos Anderson, AIA, LEED AP - Principal



Planning Process: Programming & Test Fit

Goals and Objectives

- Describe and define all programs
- Align the key space drivers
- Document functional relationships
- Create detailed space lists
- Study opportunities and constraints
- Validate space and functional program
- Resolve major issues
- Verify program, planning and budget alignment

Committee Expectations

- Report to Central Steering Committee (CSC)
- Meet regularly during programming in preparation for meetings with program architect
- Meet and provide input to program architect
- Review and validate requirements generated throughout programming process
- Advise CSC on committee priorities as required
- Communicate project development to appropriate constituencies
- Consider Adjacencies, Efficiencies, Flexibility and THE FUTURE