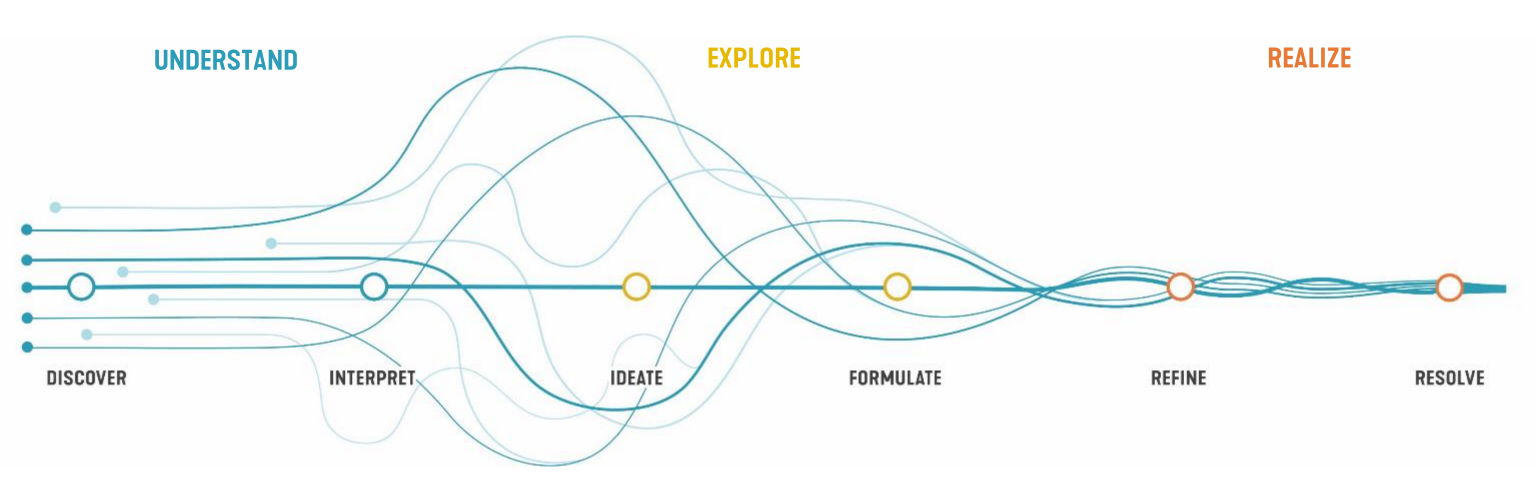


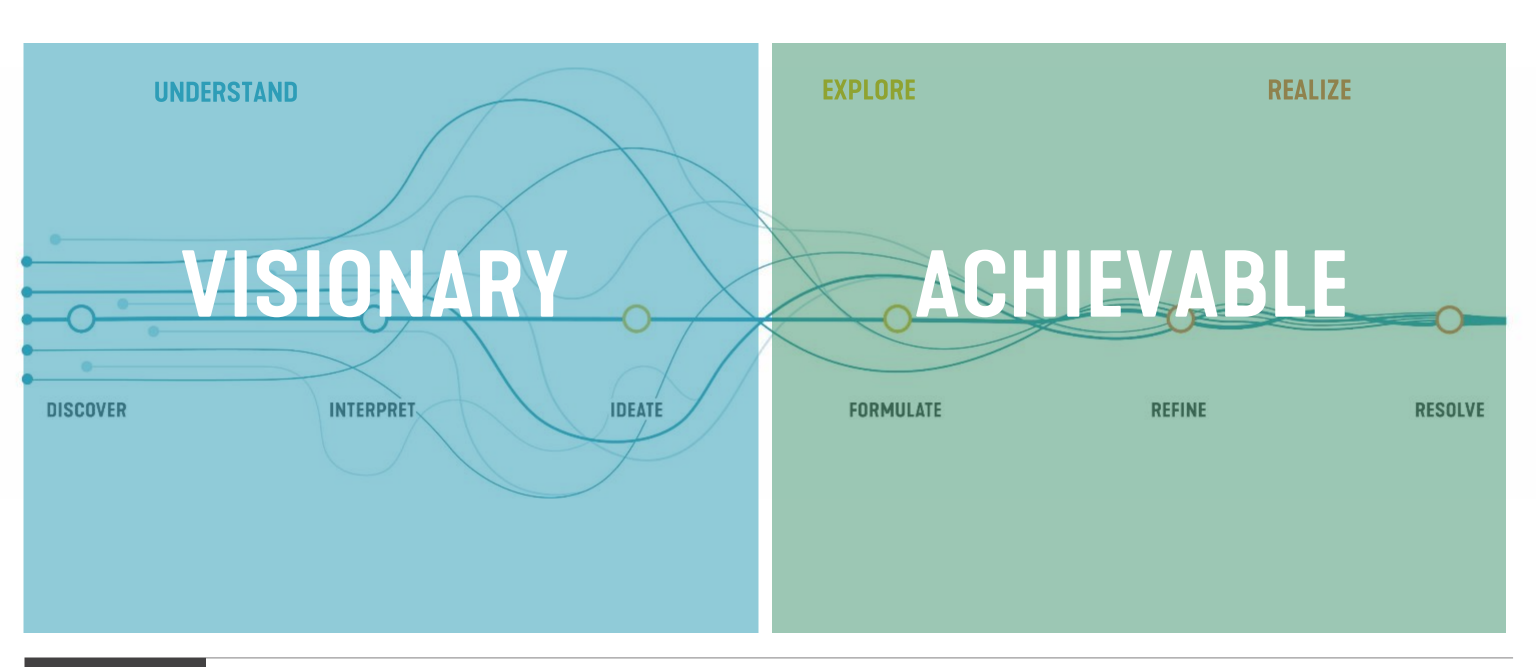
OUR ITERATIVE DESIGN PROCESS

LINKING PURPOSE, PROGRAM & POTENTIAL



OUR ITERATIVE DESIGN PROCESS

LINKING PURPOSE, PROGRAM & POTENTIAL



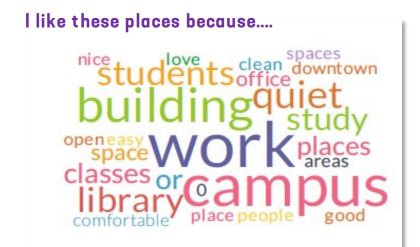
UNDERSTAND

DISCOVER. INTERPRET.

QUALITATIVE QUANTITATIVE

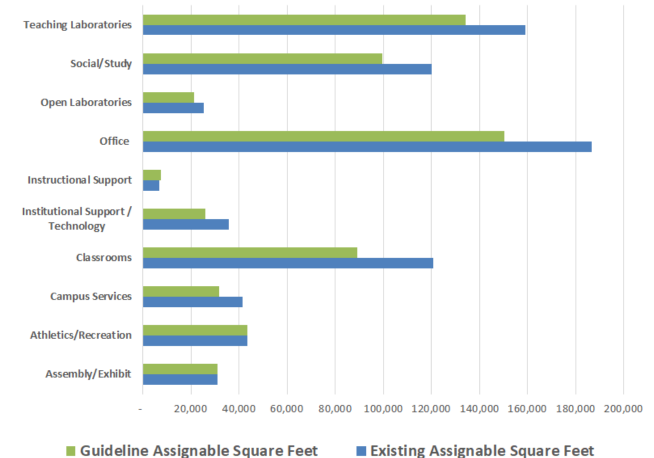










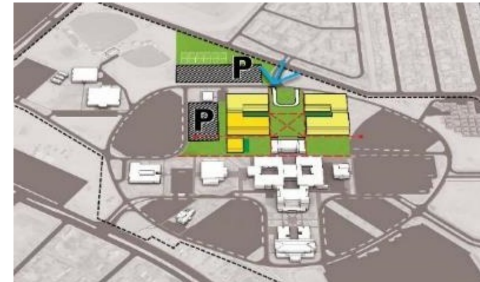


Space needs analysis at both institutional & campus levels.

EXPLORE







HEALTH AND PUBLIC SERVICES

MATH & NATURAL SCIENCES

HUMANITIES & VISUAL ARTS

APPLIED TECHNOLOGY

VACATED

REALIZE

REFINE. RESOLVE.

PHASE 1: **NEAR TERM PROJECTS**

- Automotive/ Transportation Technologies Building (from Recommendation 7.5 of CMP)
- Landscape/Quad **Improvements** (from Recommendation 6.2 of CMP)
- Expanded Welding, Building Construction, Trades (from Recommendation 7.5 of CMP)
- New Maker Space, Design/Engineering/CAD Labs/Robotics (from Recommendation 7.12 of CMP)

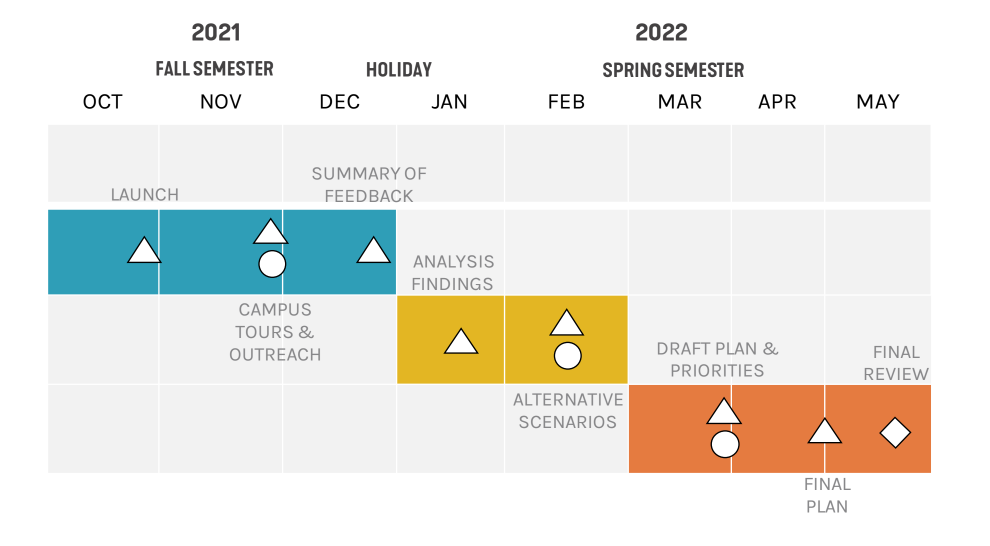


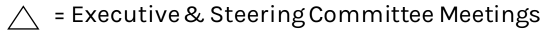
PROPOSED SCHEDULE

UNDERSTAND: DISCOVER & INTERPRET

EXPLORE: IDEATE & FORMULATE

REALIZE: REFINE & RESOLVE





= Campus & Community Engagement

= Final Approval Presentation

YC STRATEGIC PLAN FRAMEWORK

