iterative
broadly inclusive
intentional
process as product
create excitement
understand trade-offs
broadly inclusive
interviews
focus groups
community meetings
video
interactive web presence
crowdsourcing
virtual surveys
social media
live polls
charrettes
campus work sessions
WHAT IS A FRAMEWORK?
Concentrate academic uses in the core

Celebrate the right scale
HOLISTIC THINKING IS CRUCIAL
TWO PHASES

Phase One—Programming—9 months
January 2020 – September 2020

Phase Two—Planning—12 months
October 2020 – September 2021
PROJECT TIMELINE

Phase One--Programming

Stakeholder interviews, data gathering, campus tours
CoMap (and collaboration if needed) survey preparation and launch
Stakeholder mapping, communication plan, committee structure
Initial space analysis, facility condition assessment analysis
Demographic analysis and FTE projections
Revised space and building analysis and initial ideas
Space projections and initial space plan options
Revised space plan options
Final space plan / synthesis of options
Space migration tool

Phase Two--Planning

2020
2021
PHASE ONE—PROGRAMMING

TASK—ANALYSIS
1. Instructional space use analysis
2. Research lab use analysis
3. Space benchmark analysis
4. Facility condition assessment analysis
5. Demographic analysis

TASK—PROJECTIONS
1. FTE projections
2. Campus programming
3. Predicted space projections
4. Space needs projections
5. Housing demand analysis (optional)

TASK—PLANNING
1. Space plan
2. Space migration analysis tool
PHASE TWO—PLANNING

TASK—ASSESSMENT
1. Infrastructure
2. Environmental
3. Slope analysis
4. Transportation and parking
5. Wayfinding
6. Campus development history
7. Campus heritage assessment
8. SWOT analysis

TASK—PLANNING
1. Goals and vision
2. Development of principles
3. Capital development process
4. Land use and facilities plan
5. Open space plan
6. Capital plan
7. Housing plan (optional)
8. Recreation plan (optional)
9. Environmental plan
10. Utilities plan
11. Transportation, parking, wayfinding
12. Phasing