Biological Sciences Initiative
Spaulding Hall

Information Session – May 30, 2019 – 120 Spaulding
Biological Sciences Initiative
Spaulding Hall

INFORMATION SESSION – MAY 30, 2019 – 120 SPAULDING

AGENDA

▪ Project Overview
▪ Project Schedule
▪ Temporary Space Accommodations
▪ Bldg and Site Access During Construction
▪ Communication Plan
▪ Questions/Answers
Biological Sciences Initiative
Spaulding Hall

View from Morse Circle
Biological Sciences Initiative
Spaulding Hall

New southwest entry on Academic Way
Biological Sciences Initiative
Spaulding Hall

Academic Way facade
Biological Sciences Initiative
Spaulding Hall

Academic Way facade
Biological Sciences Initiative
Spaulding Hall

Southeast entry on Academic Way
Biological Sciences Initiative
Spaulding Hall

Southeast entry on Academic Way
Biological Sciences Initiative
Spaulding Hall

Façade facing Paul Creative Arts Center
Biological Sciences Initiative
Spaulding Hall

New northeast entry on Academic Way
Biological Sciences Initiative
Spaulding Hall

SECOND FLOOR PLAN
Interior Design - main entry - current
Interior Design – 1st floor commons space
Interior Design – typical teaching lab entry
Interior Design – 2nd floor research lab corridor
Biological Sciences Initiative
Spaulding Hall
Biological Sciences Initiative
Spaulding Hall

Phase | 2018 | 2019 | 2020 | 2021 | 2022 | '23
---|---|---|---|---|---|---
Site Utilities Construction (Make Ready) | | | | | | |
Design Development | | | | | | |
Cost Estimate | | | | | | |
Owner Review | | | | | | |
Early Package CD's (Foundation, Steel) | | | | | | |
Main Package Construction Documents | | | | | | |
Cost Estimate | | | | | | |
Owner Review | | | | | | |
Bids and Negotiation | | | | | | |
Construction | | | | | | |
Phase 1 (Addition) | | | | | | |
Occupy Addition (September 2021) | | | | | | |
Phase 2 (Renovation) | | | | | | |
Occupy Renovation (January 2023) | | | | | | |

Project Schedule
Phase 1 Swing Space
Ground Level

BioChem
Instr. Lab
Instruments

RO - Lecture
Closed fall 2019
(Merge with other RO CRs)
(Summer 2019 use is okay if needed)

RO Classroom
Closed summer 2019
(Skanska moves in week of May 13)

CE, Lakes Lay Monitoring Room

SEE 335-G FOR CONTINUATION

Remain in place; vibration isolation for instruments confirmed.

Reduced scheduling fall 2019

Fall 2019 - May 2021
December 6, 2018  rev.3 05/07/2019
UNH- CP
Phase 1 Swing Space
Level 1

Fall 2019 - May 2021
December 6, 2018  rev.3 05/07/2019
UNH- CP
Phase 1 Swing Space
Level 2

Remain in Place

Fall 2019 - May 2021
December 6, 2018  rev.3 05/07/2019
UNH- CP
Summer 2021 - January 2023
Phase 2 Swing Space
Ground Level

Date: December 6, 2018

Herbarium

Phase 2 Swing Space
Ground Level

Bio Chemistry Instructional Lab
to Phase 1 Lvl 1

MLS Instructional Lab
to Phase 1 Lvl 1

CE - Plant Diagnostics
Move to Barton Hall

CE - Soil
Move to Barton Hall

Swing Classrooms - Standard Sizes Starting
Fall 2019
Kendall 106 - 30 seats
Nesmith G13 - 40 seats
Nesmith 310 - 30 seats
Starting Spring 2020
Nesmith 322 - 25 seats
Nesmith 323A - 25 seats
Putnam Hall - 2 @ 25-30 seats

Swing Lecture Halls - Count Increase Ideas
1. Air Condition Horton G04 (summer project 2019)
2. Visit priority concerns for departments residing in buildings with large rooms - tip scales to Spaulding needs if required.
3. Consider temporary change in Common Exam day/times.
Phase 2 Swing Space
Level 1

- CE Move to Kendall Hall
- Loading Dock Field Equipment Swing to Kendall Hall
- Registrar Controlled Lecture Hall
- Aquatic Core Swing to Kendall Hall
- General Instructional Lab
- Animal A&P Instructional Lab Proposed Swing to Barton Hall (Vet Tech)
- Research Labs Starting Summer 2021
  - Spaulding Addition - 2nd floor
  - Rudman Hall
  - Kendall - 4th and 5th floors
  - Nesmith - 3rd floor
  - Morse Hall
  - Barton Hall

Spaulding Hall-062
Level 1
Scale: 1" = 20'
Phase 2 Swing Space
Level 2

Insectarium
1,960 ASF
Swing to Putnam Hall

Instructional Labs
Starting Summer 2021
Bio Chemistry - room G11 to Phase 1 Addition
Med Lab Science - room G27 to Phase 1 Addition
Aquatics - room 140 to existing COLSA lab
Animal A&P - room 150 to Barton Hall
General - room 160 to existing COLSA lab
Ecology - room 201 to Phase 1 Addition
Human A&P - room 205 to Phase 1 Addition (swing - Vivarium)
Human A&P - room 231 to Phase 1 Addition (swing - Vivarium)
General - room 218 to existing COLSA lab
Neuro Science - room A234 to Phase 1 Addition (swing - Cell Culture)

- Ecology Instructional Lab
  Move to Phase 1 Lvl 1 (laptop cart to allow for sharing)

- Human A&P Instructional Lab
  Swing to Phase 1 Vivarium

- Human A&P Instructional Lab
  Swing to Phase 1 Vivarium

- Core Lab Service
  Swing to Phase 1 Vivarium

- RO Classroom

- RO Classroom

- NEuro Science Instructional Lab
  Swing to Phase 1 Cell Culture
  (needs to be shared)
Biological Sciences Initiative
Spaulding Hall

Construction Map
https://maps.unh.edu/Html5Viewer/Index.html?viewer=unhconstruction
Skanska’s Sidewalk Superintendent provides an innovative way to keep project stakeholders informed of your project’s progress - updating them on construction progress and scheduled activities.
Skanska’s Sidewalk Superintendent provides an innovative way to keep project stakeholders informed of your project’s progress - updating them on construction progress and scheduled activities.
Biological Sciences Initiative
Spaulding Hall

QUESTIONS ??