Engineering Building Fall 2019 Construction Projects Stakeholder Information Session 08/22/2019

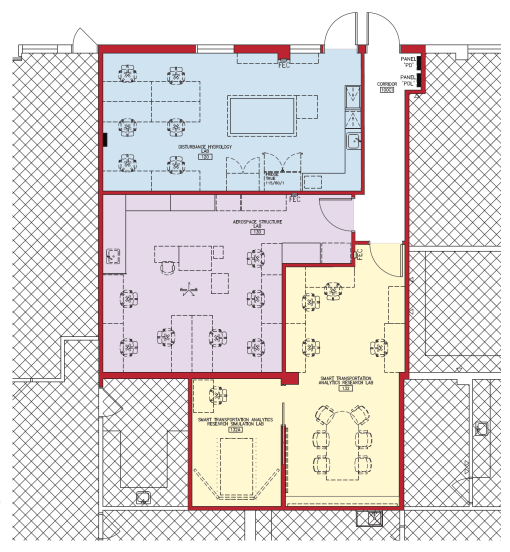
ENGINEERING 120 PROJECT

Scope of Work:

E 120 will be renovated to accommodate three new research labs.
Work will include: asbestos abatement, demolition, concrete cutting, and infill; framing and drywall; mechanical, electrical and plumbing upgrades; casework, and finish upgrades; and equipment move-in.

Timing:

September 9, 2019 – December 31, 2019



Anticipated Impacts:

ACTIVITY	ANTICIPATED DATES
DEMO	SEPTEMBER 9 – SEPTEMBER 20, 2019
WALL FRAMING; MECHANICAL/ELECTRICAL/PLUMBING/ROUGH IN	MID OCTOBER
DRYWALL	LATE OCTOBER
PERIODIC SHUTDOWNS TO TIE IN TO BUILDING SYSTEMS	MID NOVEMBER
TEST/BALANCE NEW MECHANICAL SYSTEMS (A FEW HOURS OF HIGHER AIRFLOW)	EARLY DECEMBER
FIRE ALARM TESTING	AFTER CLASSES END

Contact:

Kara Peterson

Design Administrator, SDSU Project Management kara.peterson@sdsu.edu (619) 459-7477

Brian Smith

Construction Manager, SDSU Project Management brian@thebarriecompany.com (916) 690-6982

ENGINEERING LABS PROJECT

Scope of Work:

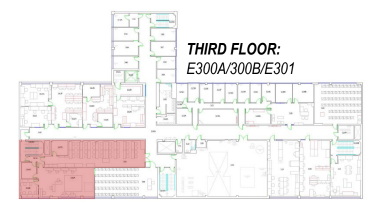
E 108, 300, 300A, 300B, 301, and 425 will be renovated to accommodate 7 research labs and 2 offices.

Work will include: asbestos abatement, demolition, concrete cutting, framing and drywall; mechanical, electrical and plumbing upgrades; casework, and finish upgrades; and equipment move-in.

Work to fire alarm system in 202G and 207 will also take place during this project.









(Current) Timing:

Late October 2019 - February 2019

Anticipated Impacts:

ACTIVITY	ANTICIPATED DATES
DEMO	
WALL FRAMING; MECHANICAL/ELECTRICAL/PLUMBING/ROUGH IN	
DRYWALL	
PERIODIC SHUTDOWNS TO TIE IN TO BUILDING SYSTEMS	
TEST/BALANCE NEW MECHANICAL SYSTEMS (A FEW HOURS OF HIGHER AIRFLOW)	
FIRE ALARM TESTING	

Contact:

Kara Peterson

Design Administrator, SDSU Project Management kara.peterson@sdsu.edu

(619) 459-7477

Brian Smith

Construction Manager, SDSU Project Management brian@thebarriecompany.com

(916) 690-6982