

### Meeting Minutes: SD Plan Review with Faculty

Fresno City College Science Building

Project No. 018002

Meeting Location: OAB 126 / GoTo Mtg

Date: 10/11/2019

Attendees: Seth Yates, Chemistry

Karin Gruet, Chemistry Brittany Lusk, Chemistry Majru Varughese, Biology Rodney Olsen, Biology David Balogh, EPSE Nell Papavasiliou, EPSE George Cummings, D.O.

Laura Knauss, Lionakis\* Tenley Lubarsky, Lionakis\*

\*Attended via conference call

 Review of current floor plans with modifications from last meeting 9/27/19. See attached pdf with faculty comments recorded during the meeting. This meeting focused primarily on square footages and adjacencies at a schematic level. RFD and Lionakis will meet with faculty again in the next phase of design to review details.

#### 2. General

- Remove vending machine alcove on the 2<sup>nd</sup> floor corridor to increase staff work room.
- Remove trash/recycling alcove from corridors on all floors.

### 3. Biology

- Floor Plan implements 'flip-flop' of biology wings to allow all (5) General Biology labs to be together.
- A&P is concerned this modification limits the amount of prep space/storage directly adjacent to their labs. Design team to relocate specimen storage room per attachment to allow for A&P storage in original location of specimen storage.

# 4. Chemistry

- Prefers Chem vault in current location and Chem storage where proposed.
- Relocate lab tech desk area north

# 5. Earth / Physical Science / Engineering

- Add missing door between EPSE Prep and Engineering Projects. Add door between 3D Rapid Prototyping and Engineering Projects
- Possible Add Alternate: Canopy structure in outdoor work space
- Lionakis to investigate alternate floor plan options for Workroom/Conference room/MDF
  - Using Workroom as an area to walk through to get to EPSE prep/storage feels awkward. Would prefer a hallway.
- Relocate Haz Waste near Cyl Storage room. Avoid Haz Waste door near heavy pedestrian traffic. If Haz Waste can be relocated, enlarge ED rapid prototyping.

These notes represent Lionakis' understanding of the discussion and events of the meeting. These notes form the basis of future work. Should there be any incomplete or inaccurate information contained herein, please notify this office immediately for appropriate action. This report, if not corrected within five (5) days of receipt, shall be acknowledged as an accurate report of the events that took place at this meeting.