# Facilities Planning Committee December 19, 2019

Attendees: Hank Altman, Sal Cintorino, Dr. David Dauwalder, Dr. Marianne Fallon, Jim Grupp, Dr. Mark Jackson, Carolyn Magnan, Sarah Petras, Anna Suski-Lenczewski

#### Student Center Refresh

- Lighting, furniture (1/6/20), graphics over semester break
- Kiosk for visually impaired

#### Kaiser Hall

• Renovating rear bathrooms facing Huang Rec Center

## Charter Oak

• Admissions relocation in about 2 years

#### **Barnard Hall**

• Programming for new space, meetings with Provost and faculty

#### **Maloney Hall**

• Need for additional dust collector/expand existing system?

## **Drop- In Center**

• Protected environment/Drop in Center vs Daycare

#### **Davidson Hall**

• Torp Theater minor renovations/large project to turn back into a Theater

#### **Huang Recreation Center**

- TCO issued, no substantial completion
- Staff moving in 12/30, equipment Jan 2<sup>nd</sup> & 3<sup>rd</sup>

#### **Advising Centers**

• Separate meeting needed

#### Phone-a-thon/Community Engagement

- If operation needs to come back to campus, where? Why does it need to be on campus?
- Downtown Community Engagement Office and Director of Community Advancement-different areas

# **Manafort Garage**

- Right of way for bridge in process/complete precast off site
- Investigate shuttle options while lot is closed
- New garage bonding (\$16 fee for full time students/\$2 fee part time students)

#### Vance Academic Center

• Review of Business Analytics space using (4) existing breakout rooms

#### As May Arise

- Math Department Offices
- BS, Electrical Engineering
  - Sufficient space in New Engineering Building. Building was programmed without this space. Space exists, however proposed equipment (motor controls, generators), may cause building issues
  - Could this be located in Copernicus/does it have to be in the New Engineering Building?
  - Dr. Jackson indicated existing faculty in Copernicus are looking for additional space, discussions indicate more areas coming to Copernicus?
  - Analysis needed on impact of existing spaces in Copernicus

Respectfully Submitted, *Rene Karas*