Technology to borrow for Events:

- 2 portable Bluetooth loudspeakers
- 2 wireless 'Shure' microphones (can be used with loudspeakers or connect to the entire dining hall sound system)
- > 1 portable data projector on a cart (sits on the second level of a pushcart, laptop can sit on top of cart as an input device to show ppt, videos, etc..)
- 2 laptops that can be borrowed
- ➤ 16 gooseneck mic system for panel-style events.

Technology capabilities of classrooms (W2, W4, W6, W8, W12, W17, W18, W101, W102, W103, W104, W106, W108, W112, W116, V207, V208, V210, V214, A1):

- Video projection
- > A data cam
- A built-in camera and mic
- > A built-in computer with external speakers and camera for video conferencing

Kingsmill Built-in Technology:

- Video projector
- > Can use any of the "technology to borrow for Events" here

Great Hall Built-in Technology:

- Video Projector
- ➤ A built-in computer and external speakers
- ➢ HDMI BYOD
- Built-in microphones (2) 1 Wireless and 1 Lapel

Rubinoff Built-in Technology:

- 2 Wall-mounted TVs
- Built-in PC with Webcam connected
- Solstice (Wireless BYOD)

Sage Built-in Technology:

- Wall-mounted TV
- Solstice (Wireless BYOD)
- ➤ HDMI Cable?

SAC:

- > 8 TV's that duplicate the same image
- Projector
- Wireless mics
- Android box for steaming(to TV's or Projector)

Auditorium:

- Projector
- Wireless Microphones
- Podium Microphones
- We can set up privacy monitors for the speakers
- Streaming capabilities