# Buenger Hall

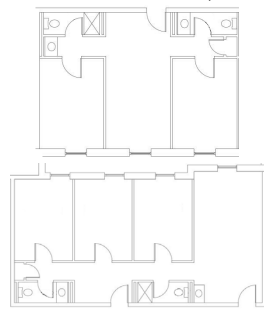
# **Double Room Information Sheet**

Buenger Hall houses first year and sophomore students. The floors are co-ed by wing. Suites are a collection of 2, 3 or, 4 bedrooms that share a common area living room and one and a half bathrooms. Each room has a bed, a desk, a closet and chair per student.

Double rooms are two students sharing one bedroom. There is a Resident Assistant (RA) on each floor that is responsible for community development and mentoring the residents. The RA staff report to the Hall Director, a master-level professional staff member assigned to live and work with the students of their building.



## Two and Three Bedroom Layouts



#### **Dimensions**

• Room	140 sq. ft.
<ul> <li>Recommended Carpet Size</li> </ul>	6'x 9'
<ul> <li>Common Room</li> </ul>	10' x 21'
<ul><li>Windows</li></ul>	3.5' x 3'
<ul> <li>Wardrobe Size</li> </ul>	38" x 96" by 23" deep
<ul> <li>Storage Space Under Bed</li> </ul>	22.5" tall
<ul> <li>Desk Top Space</li> </ul>	48" x 24"
• Linens	Twin XL

### **FAQ**

- Mini Fridge 1 is provided in the common area. Limit one per room (must be <4.3 cubic feet and pull no more than 4 amps).
- Meal Plan All students living in Buenger Hall must have a residential meal plan. Additional information can be found on the Connex website at <a href="https://www.xavier.edu/auxiliary-services/">https://www.xavier.edu/auxiliary-services/</a>.
- Housing Accommodations- All accommodations must be requested through the Office of Disability Services (https://www.xavier.edu/disability-services/). If approved our office will be notified.
- SpectrumU TV is our cable provider. Visit <a href="https://www.spectrum.com/cable-tv/spectrum-tv-app">https://www.spectrum.com/cable-tv/spectrum-tv-app</a> for more on device compatibility. TVs must be FCC USA Digital Complaint. RCA, LG, Samsung, and Toshiba seem to work best.

More information can be found on our website: https://www.xavier.edu/residence-life/

Follow us on social media! Xavier Residence Life ( Xavier ResLife ( xavier reslife

