

The College

Student Residences

Albertus considers the experience of group living to be an important part of a college education. The College operates houses on campus for resident students and provides food service in the Hubert Campus Center for the College community.

Our residence halls are a unique mix of traditional “dormitory” style halls, historic mansions that have been renovated for community style living, as well as apartment style halls. Each of our residence halls offers a dynamic living experience and exciting residential community.

Dominican Hall

Our most “traditional” residence hall, Dominican, houses 150 students in singles, doubles, triples, and quads on co-ed floors. This hall provides first-year students with a welcoming community where they can adjust to life at Albertus alongside their peers.

McAuliffe Hall

McAuliffe is one of our historic mansions on campus that houses returning students in singles, doubles, triples, and quads.

Nilan Hall

As one of our historic mansions, Nilan houses approximately 30 upper-class students in singles, doubles, triples, and quads. Nilan contains a community lounge and a dedicated study space. Students living in Nilan enjoy easy access to its spacious backyard, which provides an excellent space for studying or hanging out with friends outside.

Sansbury Hall

Sansbury Hall is our smallest hall and only single-gender residence hall, housing approximately 20 upper-class women in singles, doubles, triples, and quads. Sansbury has a large backyard with picnic tables and space for playing outdoor games.

Siena Hall

Siena, another one of our mansions, houses approximately 30 upper-class students in singles, doubles, and triples on co-ed floors. The building contains ample common space—including two social lounges, a study lounge and an outdoor patio.

The Apartments at 490 Prospect Street

Doane Hall and Great Commission Hall are two buildings that make up the 490 apartments. These apartment style residence halls have 2 person and 4 person apartments.