Housing Options



Whether you are looking for the opportunity to experience a residential college atmosphere, searching for housing close to campus or a bit further away, you'll find many options to fit your needs and lifestyle. To assist with locating apartment or housing options, we have assembled the following resources:

Apartments

- Hercules Apartments are located on Market Avenue within a short drive to campus. Formerly the iconic home of
 Hercules Engine Co., this revitalized downtown landmark offers one- and two-bedroom apartments. www.liveathercules.
 com; 330-341-8705
- **Deville Apartments** manages 11 complexes of apartments, townhouses, and duplexes in and around Canton and Stark County. A student discount is available for full-time students by showing proof of enrollment with your class schedule. *www.devilleapts.com*; 330-492-8650
- Lake Cable Apartments are located near the Belden Village area in Canton, with one- to four- bedroom units available. The property also offers a student discount for full- and part-time students by showing proof of enrollment with your class schedule. www.lakecableapts.com; 330-493-8585
- Amberwood Apartments are located in Massillon, Ohio, west of Aultman College. Studios and one- and two-bedroom units are available. www.amberwoodbyelon.com; 330-236-3705

Home Rentals

For assistance in searching for homes in the immediate area surrounding Aultman College, you may contact Jenna Shundry, managing partner at A-List Properties, at 330-754-5003. Please share with Jenna that you are a current or future student of Aultman College.

Additional housing options can be found by visiting www.apartments.com and entering "Canton, Ohio" in the location search field

These housing options are posted as a service to our students and the community. Aultman College does not endorse or oppose any of these housing options. Students choosing one of the options listed do so at their own risk.

Residential College Living

For residential college living, please contact your advisor for more information.

