

OFF-CAMPUS STUDENT SERVICES

05.14.18

Off-Campus Housing Resource



Welcome to Off-Campus Student Services (OCSS)

Congratulations on your acceptance to JWU! You are about to embark on an exciting journey and we look forward to your arrival. To ensure a smooth transition, we have provided information and resources to assist you with finding and securing off-campus housing.

LOCATION & CONTACT:

The Den
35 Richmond Street
Providence, RI 02903

OCSS@jwu.edu

401-598-4595

Off-Campus Housing Search (two options)

1. Access the university's online housing database, **Jump Off Campus** via *jwuLink* (Log on to *jwuLink*, select *Services* (on the left side), scroll down to *Commuters*, then select *Jump Off Campus*.) Listings by neighborhood and proximity to campus can be found. You can send a message to the landlord from this site.
2. Reference the **off-campus housing list** provided. Information such as, the number of bedrooms, cost of rent, utilities, amenities, and location is listed to assist you with finding something that meets your needs. The landlord's contact information can also be found should you be interested in a listing and/or would like more information.

Additional Application Requirements for International Students

1. International students should be prepared to provide landlords with their I-20, bank statements, and/or utility bills (if applicable) in addition to their student ID or photo ID (passport) during the application process.

Additional Resources

1. Additional off-campus resources can be found on *jwuLink*. Log on to *jwuLink*, select *Services* (on left side), scroll down to *Commuters* then select [JWU Commuters Website](http://www.jwu.edu/commuters) or access <https://commuters.jwu.edu/providence/>
2. Reference the [Students Renter's Guide](http://www.bestcolleges.com/resources/student-renters-guide/) or access <https://www.bestcolleges.com/resources/student-renters-guide/> to obtain important information about renting before signing a lease.



JOHNSON & WALES
UNIVERSITY