

Kean University

Kean Digital Learning Commons

Evidence Inventory

2021

Residential Student Services Handbook

Follow this and additional works at: https://digitalcommons.kean.edu/evidence_inventory

Recommended Citation

"Residential Student Services Handbook" (2021). *Evidence Inventory*. 404.
https://digitalcommons.kean.edu/evidence_inventory/404

This Policies and Procedures is brought to you for free and open access by Kean Digital Learning Commons. It has been accepted for inclusion in Evidence Inventory by an authorized administrator of Kean Digital Learning Commons. For more information, please contact learningcommons@kean.edu.

Residential Student Services Handbook

Abstract

Residential Student Services Handbook

Keywords

Residential Student Services Handbook

Fall 2021 Semester

Learn more about the University's [health and safety protocols](#) to help protect the campus community from COVID-19 and reduce the spread of the virus.

[Home](#) • [Residential Student Services](#)

Residential Student Services Handbook



KEAN

Resident Student Handbook

2020-2021



Office of Residential Student Services

Click on Image to view Handbook

Residential Student Services

[Living at Kean](#)

[Apply for Housing](#)

[Transfer Housing](#)

[Housing Brochure](#)

[Housing FAQ for Fall 2021](#)

[Room Selection](#)

[Contact Us](#)

[COVID-19 Policies and Expectations](#)

[Graduate Campus Living](#)

[Hall Council](#)

[Important Dates](#)

[Meal Plans](#)

[Residence Hall Policies](#)

[Residence Hall Safety and Security](#)

[Residence Halls](#)

[Residential Student Services Handbook](#)

[RSS Newsletters](#)

[What's New in RSS for 2021?](#)

Housing Cancellation

Kean University

1000 Morris Avenue
Union, New Jersey 07083

908-737-KEAN (5326)

Copyright ©2019

To report an accessibility issue on this website, email webmaster@kean.edu.



Careers

Directory

Map & Directions



[Accreditation and Assessment](#) • [Site Policies](#)

Also of Interest:

Virtual Tour

Upward Bound Program

Academic Integrity